



REFERENCE LIST

REFERENCES for the use of MEDIHONEY® Antibacterial Medical Honey

- * MEDIHONEY® Antibacterial Medical Honey
- ** MEDIHONEY® Antibacterial Wound Gel
- *** MEDIHONEY® Antibacterial Honey Apinate® Dressings
- **** MEDIHONEY® Antibacterial Honey Gel Sheets
- ^ Comvita Wound Care 18+
- ^^ MEDIHONEY® Barrier Cream
- ^^^ MEDIHONEY® Tulle Dressing
- + MEDIHONEY® HCS Dressing

PUBLISHED IN VIVO (HUMAN) LITERATURE

1. Acton C, Dunwoody G. The use of medical grade honey in clinical practice. *Brit J Nurs* 2008; 17(20): S38-S44. (**)
2. Acton C. Medihoney™: a complete wound bed preparation product. *Brit J Nurs* 2008; 17(11): S44-S48. (**)
3. Acton C. Treatment of a venous leg ulcer found in an intravenous drug user. *Wound Essentials* 2008; 3:69-71. (**)
4. Albiets JM, Lenton LM. Effect of antibacterial honey on the ocular flora in tear deficiency and meibomian gland disease. *Cornea* 2006; 25(9):1012-1019. (*)
5. Alcaraz A, Kelly J. Treatment of an infected venous leg ulcer with honey dressings. *British J Nursing* 2002; 11(13):859-866. (*)
6. Amaya R. Safety and efficacy of active *Leptospermum* honey in neonatal and paediatric wound debridement. *J Wound Care* 2015; 24(3): 97-103. (*)
7. Amaya R. Little patients, big outcomes: the role of MEDIHONEY® in pediatric wound care. *Ostomy Wound Manage* 2014;60(8):8.
8. Bardy J, Molassiotis A, Ryder WD, et al. A double-blind, placebo-controlled, randomized trial of active manuka honey and standard oral care for radiation induced oral mucositis. *Br J Oral Maxillofac Surg*. 2012 Apr; 50(3): 221-6. (Λ)
9. Bateman S, Graham T. The use of Medihoney™ Antibacterial wound gel on surgical wounds post coronary artery bypass grafts (CABG). *Wounds UK* 2007; 3(3):76-83. (**)
10. Biglari B, vd Linden PH, Simon A, Aytac S, Gerner HJ, Moghaddam A. Use of Medihoney as a non-surgical therapy for chronic pressure ulcers in patients with spinal cord injury. *Spinal Cord* 2012; 50(2):165-169. (*)
11. Biglari B., Moghaddam A, Santos K, et. al. Multicentre prospective observational study on professional wound care using honey (Medihoney). *Int Wound Journal*. 2012;10(3):252-259. (*,**)
12. Bittmann S, Luchter E, Thiel M, et al. Does honey have a role in paediatric wound management? *Br J Nurs* 2011; 19(15):S19-24. (review)
13. Blaser G, Santos K, Bode U, Vetter H, Simon A. Effect of medical honey on wounds colonized or infected with MRSA. *J Wound Care* 2007; 16(8):325-328. (*)
14. Cadogen J. The use of honey to treat an ulcer on the heel of a person with diabetes. *The Diabetic Foot Journal* 2008; 11(1):43-45. (*, **)
15. Chaiken N. Pressure ulceration and the use of active *leptospermum* honey for debridement and healing. *Ostomy Wound Manage* 2010; 56(5):
16. Chapman L. Use of honey on a neuropathic ulcer. *Journal of Community Nursing* 2009; 23(2):10-14. (**)
17. Chernev I, Liguori P, Senno S, et al. Combined noncontact, low-frequency ultrasound and medical honey for the treatment of chronic wounds: a case series. *J Wound Ostomy Continence Nurs* July 2010; 37(4):421-425. (***)
18. Cooper J. Wound management following orbital exenteration surgery. *Brit J Nurs* 2009; 18(6):S 4-S14. (**)
19. Cooper R, Gray D. Is manuka honey a credible alternative to silver in wound care? *Wound UK* 2012; 8(4):54-64. (*)
20. Cutting K. Honey and contemporary wound care: an overview. *Ostomy Wound Manage* 2007; 53(11):49-54. (*)
21. Drain J, Fleming M. Palliative management of malodorous squamous cell carcinoma of the oral cavity with manuka honey. *J Wound Ostomy Continence Nurs* 2015, 42(2):190-192. (*, ***)

REFERENCED PRODUCTS: *MEDIHONEY® Paste/Medical Honey, **MEDIHONEY® Gel, ***MEDIHONEY® Calcium Alginate/Apinate, ****MEDIHONEY® Honeycolloid™/Gel Sheet, ^Comvita Wound Care 18+, ^^MEDIHONEY® Barrier Cream, ^^MEDIHONEY® TULLE Dressing

INTEGRA LifeSciences.

313 Enterprise Dr, Plainsboro NJ - TEL: 609-936-4635 -
Derma Sciences Europe Ltd, Suite 4, Unit A1 Tectonic Place, Holyport Road, Maidenhead, Berkshire SL6 2YE, UK

REFERENCE LIST

22. Duncan CL, Enlow PT, Szabo MM, Tolchin E, Kelley RW, Castanon L, Aballay AM. A pilot study of the efficacy of active leptospermum honey in the treatment of partial thickness facial burns. *Advances in Skin & Wound Care* 2016; 29(8):349-55.
23. Dunford C, Hanano R. Acceptability to patients of a honey dressing for non-healing venous leg ulcers. *J Wound Care* 2004; 13(5):193-197. (*)
24. Dunford C. Treatment of a wound infection in a patient with mantle cell lymphoma. *Brit J Nurs* 2001; 10(16): 1058-1065. (*)
25. Dunford C. The use of honey-derived dressings to promote effective wound management. *Professional Nurse* 2005; 20(8):35-38. (*)
26. Esser M. Leptospermum honey for wound care in an extremely premature infant. *Adv Neonatal Care* 2017; 17(1):27-32.
27. Fitzmaurice SD, Sivamani RK, Isseroff RR. Antioxidant therapies for wound healing: a clinical guide to currently commercially available products. *Skin Pharmacol Physiol* 2011; 24(3):113-26. (*)
28. Forbes TA, Shaw L, Quinlan C. Topical honey in the management of pediatric peritoneal dialysis exit sites. *Perit Dial Int* 2016; 36(6):684-7**
29. Gethin G, Cowman S. Bacteriological changes in sloughy venous leg ulcers treated with manuka honey or hydrogel: an RCT. *J Wound Care* 2008; 17(6):241-247. (*)
30. Gethin G, Cowman S. Manuka honey vs hydrogel – a prospective, open label, multicentre, randomized controlled trial to compare desloughing efficacy and healing outcomes in venous ulcers. *J Clin Nurs* 2009; 18(3):466-74.
31. Gethin G, Cowman S. Case series of use of Manuka honey in leg ulceration. *Int Wound J* 2005; 2(1):10-15. (*)
32. Grant T. Treating pilonidal sinus wounds with an antibacterial wound gel after incision and drainage. *Wounds UK* 2009; 5(1):78-80. (**)
33. Gray C., Ishii F. Using active *Leptospermum* honey in the debridement process: 6 challenging cases from the inner city. *Ostomy Wound Manage* 2015; 61 (4) 63-66. (*)
34. Greenwood M, Handsaker J. Honey and Medihoney® Barrier Cream: their role in protecting and repairing skin. *Br J Community Nurs* 2012; 17(12); S32-S37. (^)
35. Johnson C, Katzman M. Managing skin tears with Medihoney®. *Ostomy Wound Manage* 2015; 61(6):8-.
36. Johnson D, Badre S, Pascoe E, et al. Antibacterial honey for the prevention of peritoneal-dialysis-related infections (Honey Pot): A randomized trial. *Lancet Inf Dis* 2014; 14(1):23-30. (**)
37. Johnson D, van Eps C, Mudge W, et al. Randomized, controlled trial of topical exit-site application of honey (Medihoney™) versus Mupirocin for the prevention of catheter-associated infections in hemodialysis patients. *J Am Soc Nephrol* 2005; 16(5):1456-62. (*)
38. Johnson D, Clark C, Isabel N, et al. The HoneyPot Study Protocol: A randomized controlled trial of exit-site application of Medihoney Antibacterial Wound Gel for the prevention of catheter-associated infections in peritoneal dialysis patients. *Peritoneal Dialysis International* 2009; 29(3):303-309. (**)
39. Jull A, Walker N, Parag V, et al. Randomized clinical trial of honey-impregnated dressings for venous leg ulcers. *Br J Surg* 2008; 95(2):175-182. (***)
40. Kallen A, Arduino M, Patel P. Preventing infections in patients undergoing hemodialysis. *Expert Rev Anti Infect Ther* 2010; 8(6):643-655. (**)
41. Kamaratos AV, Tzirogiannis KN, Iraklianos SA, et al. Manuka Honey-impregnated dressings in the treatment of neuropathic diabetic foot ulcers. *Int Wound J* 2014; 11(3):259-63 (^^)
42. Kroeger K. [Honig und Wundheilung: The use of medical honey in wound healing.] *Wound Management* 2008; 3:64-70. (German). (****)
43. Langemo D, Hanson D, Anderson J, et al. Use of honey for wound healing. *Adv Skin Wound Care* 2009; 22(3):113-118. (***)
44. Lazarides AL, Hamid KS, Kerzner MS. Novel use of active leptospermum honey for ringed fixator pin site care in diabetic charcot deformity patients. *Foot & Ankle Spec* 2017; doi: 10.1177/1938640017709907. [Epub ahead of print]
45. Lee VS, Humphreys IM, Purcell PL, Davis GE. Manuka honey sinus irrigation for the treatment of chronic rhinosinusitis: a randomized controlled trial. *Int Forum Allergy Rhinol* 2016; doi 10.1002/alr.21898 [epub ahead of print]*
46. Mohr LD, Reyna R, Amaya R. Neonatal case series using active *Leptospermum* honey. *J Wound Ostomy Continence Nurs* 2014; 41(3):213-8 (**, ***, ****)

REFERENCED PRODUCTS: *MEDIHONEY® Paste/Medical Honey, **MEDIHONEY® Gel, ***MEDIHONEY® Calcium Alginate/Apinate, ****MEDIHONEY® Honeycolloid™/Gel Sheet, ^Comvita Wound Care 18+, ^^MEDIHONEY® Barrier Cream, ^^MEDIHONEY® TULLE Dressing

INTEGRA LifeSciences.

313 Enterprise Dr, Plainsboro NJ - TEL: 609-936-4635 -
Derma Sciences Europe Ltd, Suite 4, Unit A1 Tectonic Place, Holyport Road, Maidenhead, Berkshire SL6 2YE, UK

REFERENCE LIST

47. Nijhuis WA, Houwing RH, Van der Zwet WC, Jansman FG. A randomised trial of honey barrier cream versus zinc oxide ointment. *Brit J Nurs* 2012;21(20, Supp): S10-3 (^)
48. Old N. The Medicine of the Manuka: an investigation of the usages and methods for utilization of honey derived from the pollen of *Leptospermum scoparium* in holistic nursing practice. *J Holistic Nurs*: 2013 Sep; 31(3): 200-3. (*, ***, ****)
49. Pieper B. Honey-based dressings and wound care: An option for care in the United States. *J Wound, Ostomy and Continence Nurs* 2009; 36(1):60-6. (
50. Rabindranath K, Bansal T, Adams J. Systematic review of antimicrobials for the prevention of haemodialysis catheter-related infections. *Nephrology Dialysis Transplantation Nephrol Dial Transplant*. 2009; 24(12):3763-74. (**)
51. Regulski M. A novel wound care dressing for chronic venous leg ulcerations. *Podiatry Management* Nov/Dec 2008; pgs 235-46.
52. Robson V. Leptospermum honey used as a debriding agent. *Nurse 2 Nurse* 2002; 2(11):66-8.
53. Robson V, Martin L, Cooper R. The use of *Leptospermum* honey on chronic wounds in breast care. IN: White R, Cooper R. Molan P (eds.) HONEY: a modern wound management product. Aberdeen: Wounds UK Publishing 2005:103-11 (*)
54. Robson V. The use of *Leptospermum* honey in chronic wound management. IN: White R, Cooper R. Molan P (eds.) HONEY: a modern wound management product. Aberdeen: Wounds UK Publishing 2005:79-88. (*)
55. Robson V, Ehsan M. The use of honey in wound management following ENT surgery. *Primary Intention Journal* 2007; 15(4):176-180. (*)
56. Robson V, Cooper R. Using *Leptospermum* honey to manage wounds impaired by radiotherapy: A case series. *Ostomy Wound Manage* 2009; 55(1), 38-47. (*)
57. Robson V. R. Cooper. The use of *Leptospermum* honey in chronic wound management impaired by radiotherapy: a case series. *Ostomy Wound Manage* 2009; 55(1):38-47. (*)
58. Robson V, Dodd S, Thomas S. Standardized antibacterial honey (Medihoney™) with standard therapy in wound care: randomized clinical trial. *Journal of Advanced Nursing* 2009; 65(3):565-75. (*)
59. Robson V, Yorke J, Sen R, et al. Randomised controlled feasibility trial on the use of medical grade honey following microvascular free tissue transfer to reduce the incidence of wound infection. *Br J Oral Maxillofac Surg* 2012; 50(4):321-7.
60. Rothmeier N, Abu-Jawad J, Arnolds D, et al. [Die Behandlung chronischer Wunden im Kopf-Hals-Bereich nach Radiatio mit medizinischem Honig: The treatment of chronic wounds in the head and neck area after radiotherapy with medical honey.] (German) *Laryngorhinootologie* 2014; 93(9): 612-18.
61. Sampiero-de-Luis JM, Lopez-Cabrera P, Bernal-Martinez A, et al. Experiencia con Nexobrid para el desbridamiento enzimático de quemaduras faciales seguido de tratamiento conservador con Medihoney® [Experience with NexoBrid in enzymatic debridement of facial burns followed by conservative treatment with Medihoney®]. *Cir Plast Iberolatinoam* 2016; <http://dx.doi.org/10.4321/S0376-78922016000200007>
62. Sare J. Leg ulcer management with topical medical honey. *Br J Community Nurs* 2008; 13(9):S22-31. (**)
63. Schumacher H. Use of medical honey in patients with chronic venous leg ulcers after split-skin grafting. *J Wound Care* 2004; 13(10):451-452. (*)
64. Simon A, Sofka K, Wiszniewsky G, et al. Wound care with antibacterial honey (Medihoney™) in pediatric hematology-oncology. *Support Care Cancer* 2006; 14(1):91-7. (*)
65. Simon A, Blaser G, Santos K. Honey in pediatric care and oncology. IN Cooper R, Molan P, White R (eds.) HONEY: a modern wound management product. Aberdeen: Wounds UK Publishing 2008:153-167. (*)
66. Simon A, Traynor K, Santos K, et al. Medical honey for wound care – still the 'latest resort'? *Evid Based Complement Alternat Med* 2008; 6(2):165-173. (*)
67. Smith T, Legel K, Hanft J. Topical *Leptospermum* honey (Medihoney) in recalcitrant venous leg wounds: A preliminary case series. *Adv Skin Wound Care* 2009; 22(2):68-71. (***)
68. Sofka K, Wiszniewsky SG, Blaser G, et al. Antibakterielle Honig (Medihoney™) zur Wundpflege - Wundantiseptis bei pädiatrischen Patienten in der Hämatologie-Onkologie? [Antibacterial Honey (Medihoney™) for Wound care - an antiseptic option for wound care in pediatric oncology?]. *Krankenhaus-Hygiene und Infektionsverhütung* 2004; 26(5):183-7. (*)
69. Stephen-Haynes J. Achieving clinical outcomes: The use of honey. *Wound Essentials* 2011; 6:14-19.

REFERENCED PRODUCTS: *MEDIHONEY® Paste/Medical Honey, **MEDIHONEY® Gel, ***MEDIHONEY® Calcium Alginate/Apinate, ****MEDIHONEY® Honeycolloid™/Gel Sheet, ^Comvita Wound Care 18+, ^^MEDIHONEY® Barrier Cream, ^^MEDIHONEY® TULLE Dressing

INTEGRA LifeSciences.

313 Enterprise Dr, Plainsboro NJ - TEL: 609-936-4635 -
Derma Sciences Europe Ltd, Suite 4, Unit A1 Tectonic Place, Holyport Road, Maidenhead, Berkshire SL6 2YE, UK

REFERENCE LIST

70. Thamboo A, Thamboo A, Philpott C, Javer A. Single-blind study of manuka honey in allergic fungal rhino sinusitis. *J Otolaryngol Head Neck Surg*. 2011; 40(3):238-243. (*)
71. White R, Acton C. Honey in modern wound management. *MIMS Dermatology* 2006; 2(1):40-42. (**)

PUBLISHED IN VITRO LITERATURE

72. Alnaimat S, Wainwright M, Al'Abiri K. Antibacterial potential of honey from different origins: A comparison with manuka honey. *J Microbiol Biotech Food Sci*. 2012; 1(5) 1328-38. (*)
73. Blair S, Cokcetin N, Carter D. The unusual antibacterial activity of medical-grade *Leptospermum* honey: antibacterial spectrum, resistance and transcriptome analysis. *Eur J Clin Microbiol Infect Dis* 2009; 8(10):1199-1208. (*)
74. Camplin A, Maddocks S. Manuka honey treatment of biofilms of *Pseudomonas aeruginosa* results in the emergence of isolates with increased honey resistance. *Ann Clin Microbiol Antimicrob* 2014, 13:19.
75. Cooper R. Inhibition of biofilms with honey. PERSE Biofilm Study Day, 11 May 2017, Paris France.
76. Cooper R. Honey for wound care in the 21st century. *J Wound Care* 2016; 25(9):544-52.
77. Cooper R, Jenkins L, Henriques A, et al. Absence of bacterial resistance to medical-grade manuka honey. *Eur J Clin Microbiol Infect Dis* 2010; 29(10):1237-41. (*)
78. Cooper R, Jenkins L, Hooper S. Inhibition of biofilms of *Pseudomonas aeruginosa* by Medihoney in vitro. *J Wound Care* 2014; 23(3):93-104.
79. Cooper R, Jenkins L. A comparison between medical grade honey and table honeys in relation to antimicrobial efficacy. *Wounds* 2009; 21(2):29-36. (*)
80. Cooper RA, Halas E, Molan PC. The efficacy of honey in inhibiting strains of *Pseudomonas aeruginosa* from infected burns. *J Burn Care Rehabil* 2002; 23:366-70.
81. George N, Cutting K. Antibacterial honey (Medihoney™): *in-vitro* activity against clinical isolates of MRSA, VRE, and other multi-resistant gram-negative organisms including *Pseudomonas aeruginosa*. *Wounds* 2007; 19(9):231-236. (*)
82. Halstead FD, Webber MA, Rauf M, et al. In vitro activity of an engineered honey, medical grade honeys, and antimicrobial wound dressings against biofilm producing clinical bacterial isolates. *J Wound Care* 2016, 25(2):93-4. (*)
83. Hammond EN, Donkor ES. Antibacterial effect of Manuka honey on *Clostridium difficile*. *BMC Res Notes* 2013 May 7; 6(1): 188. (A)
84. Henriques AF, Jenkins RE, Burton NF, Cooper RA. The intracellular effects of manuka honey on *Staphylococcus aureus*. *Eur J Clin Microbiol Inf Dis* 2010; 29:45-50. (*)
85. Igelbrink D, Koburger T, Simon A, Kramer A. Mikrobiozide Wirksamkeit von Medihoney™ [Microbiocidal efficacy of Medihoney™]. *GMS Krankenhaushygiene Interdisziplinär* 2007; 2(2):Doc50. (*)
86. Irish J, Carter DA, Shokohi T, Blair S. Honey has an antifungal effect against *Candida* species. *Medical Mycology* 2006; 44:289-91. (*)
87. Jenkins RE, Cooper RA, Burton NF. A laboratory survey of the antimicrobial properties of honey-containing dressings. *EWMA Journal* 2008; 8(3):11-15. (***)
88. Jenkins R, Burton N, Cooper R. Effect of manuka honey on the expression of universal stress protein A in methicillin-resistant *Staphylococcus aureus*. *Int J Antimicrob Agents* 2011; 37:373-6.
89. Jenkins R, Cooper R. Synergy between oxacillin and manuka honey sensitizes methicillin-resistant *Staphylococcus aureus* to oxacillin. *J Antimicrob Chemother* 2012; 67(6):1405-7. (*)
90. Jenkins R, Cooper R. Improving antibiotic activity against wound pathogens with manuka honey in vitro. *PLoS ONE* 2012; 7(9):e45600. (*)
91. Jenkins R, Burton N, Cooper R. Proteomic and genomic analysis of methicillin-resistant *Staphylococcus aureus* (MRSA) exposed to manuka honey in vitro demonstrated down-regulation of virulence markers. *J Antimicrob Chemother* 2013; 69(3):603-15. (*)
92. Jenkins R, Wootton M, Howe R, Cooper R. A demonstration of the susceptibility of clinical isolates obtained from cystic fibrosis patients to manuka honey. *Arch Microbiol*. 2015; 197(4):597-601. (*)
93. Kronka JM, Cooper RA, Maddocks SE. Manuka honey inhibits siderophore production in *Pseudomonas aeruginosa*. *J Appl Microbiol* 2013; 115(1): 86-90. (*)

REFERENCED PRODUCTS: *MEDIHONEY® Paste/Medical Honey, **MEDIHONEY® Gel, ***MEDIHONEY® Calcium Alginate/Apinate, ****MEDIHONEY® Honeycolloid™/Gel Sheet, ^Comvita Wound Care 18+, ^^MEDIHONEY® Barrier Cream, ^^MEDIHONEY® TULLE Dressing

INTEGRA LifeSciences.

REFERENCE LIST

94. Liu MY, Cokcetin NN, Lu J, Turnbull L, Carter DA, Whitchurch CB, Harry EJ. Rifampicin-Manuka honey combinations in eradicating staphylococcus aureus biofilms. *Front Microbiol* 2018; 8: Article 2653. Doi: 10.3389/fmicb.2017.02653
95. Lu J, Carter DA, Turnbull L, et al. The effect of New Zealand kanuka, manuka and clover Honeys on bacterial growth dynamics and cellular morphology varies according to the species. *PLoS ONE* 2013; 8(2):e55898. doi:10.1371/journal.pone.0055898.*
96. Lu et al. Manuka-type honeys can eradicate biofilms produced by *Staphylococcus aureus* strains with different biofilm-forming abilities. *Peer J*. 2014; 2:e326. doi: 10.7717/peerj.326. eCollection 2014.
97. Lusby PE, Coombes AL, Wilkinson JM. Bactericidal activity of different honeys against pathogenic bacteria. *Arch Med Res* 2005; 36:454-467. (*)
98. Maddocks SE, Jenkins RE, Rowlands RS, et al. Manuka honey inhibits adhesion and invasion of medically important bacteria (in vitro). *Future Microbiol*. 2013 Dec; 8: 1523-36. Doi: 10.2217/fmb.13.126 (*)
99. Maddocks S, Lopez M, Rowlands R, Cooper R. Manuka honey inhibits the development of *Streptococcus pyogenes* biofilms and causes reduced expression of two fibronectin binding proteins. *Microbiology (Reading, England)* 2012; 158(Pt. 3):781-790. (*)
100. Maddocks SE, Jenkins RE. Honey: A sweet solution to the growing problem of antimicrobial resistance. *Future Microbiol*. 2013; 8(11): 1419-29. (*, **)
101. Merckoll P, Jonassen TO, Vad ME, et al. Bacteria, biofilm and honey: A study of the effects of honey on 'planktonic' and biofilm-embedded chronic wound bacteria; *Scand J Infect Dis* 2009; 41(5):341-347. (*)
102. Müller P, Alber DG, Turnbull L, et al. Synergism between Medihoney and rifampicin against methicillin-resistant *Staphylococcus aureus* (MRSA). *PLoS ONE* 2013; 8(2):e57679. doi:10.1371/journal.pone.0057679*
103. Okhria OA, Henriques AFM, Burton NF, Cooper RA. Honey modulates biofilms of *Pseudomonas aeruginosa* in a time and dose dependent manner. *J ApiProd and ApiMed Sci*. 2009. 1(1): 6-10. (*)
104. Packer JM, Irish J, Herbert BR, et al. Specific non-peroxide antibacterial effect of manuka honey on the *Staphylococcus aureus* proteome. *Int J Antimicrob Agents* 2012; 40(1): 43-50. (Λ)
105. Schmidlin P, English H, Duncan W, et al. Antibacterial potential of manuka honey against three oral bacteria in vitro. *Swiss Dental Journal* 2014, 124: 922-7. (*)
106. Sell SA, Wolfe PS, Spence AJ, et al. A preliminary study on the potential of manuka honey and platelet-rich plasma in wound healing. *Int J Biomaterials* 2012;:1-14 (*)
107. Tirado D, Hudson N, Maldonado C. Efficacy of medical grade honey against multidrug-resistant organisms of operational significance: Part 1. *J Trauma Acute Care Surg*. 2014;77(3 Suppl 2):S204-7. (*)
108. Tonks AJ, Dudley E, Porter N, Parton J, Brazier J, Smith E, Tonks A. A 5.8kDa component of Manuka honey stimulates immune cells via TLR4. *J Leukoc Biol* 2007; 82:1147-55. (*)
109. White R. Manuka honey in wound management: greater than the sum of its parts? *J Wound Care*. 2016 Sep;25(9):539-43. doi: 10.12968/jowc.2016.25.9.539.
110. Wilkinson JM, Cavanagh, MA. Antibacterial activity of 13 Honeys against *Escherichia coli* and *Pseudomonas aeruginosa*. *J Med Food* 2005; 8(1):100-3. (*)

PRESENTED ABSTRACTS and POSTERS (IN VIVO)

111. Aballay A. Rapid healing & promotion of autolytic debridement using active *Leptospermum* honey in deep partial thickness burns. *Proceedings of ISBI Conference*, Oct. 2014, Sydney, Australia. Poster. (**)
112. Aballay A. Active *Leptospermum* honey in the treatment of partial thickness facial burns: a case series. *Proceedings of the American Burn Association*. April 2015, Chicago, Illinois. Poster (**,Λ)
113. Acton C, Dunwoody G. Honey: where should it be placed on the wound care formulary? *Proceedings of the European Wound Management Association Conference* May 2008, Lisbon, Portugal. Poster. (**)
114. Acuna E. Active *Leptospermum* honey and negative pressure wound therapy for non-healing post-surgical wounds. *Proceedings of the Clinical Symposium on Advances in Skin and Wound Care* Oct 2009. Poster (*)
115. Alridge P. More than just a debriding agent: the biomodulating effects of *Leptospermum scoparium* in acutely-chronic wounds. *Proceedings of Symposium on Advanced Wound Care* Fall 2013, Las Vegas, NV. Poster. (***)
116. Alzate CA, Rivera RSM, Mendia MB, et al. Active leptospermum honey en la cura local. *Proceedings of the SEHER (Spanish Wound Care Association)*, Feb 2017, Madrid Spain. Poster (**)

REFERENCED PRODUCTS: *MEDIHONEY® Paste/Medical Honey, **MEDIHONEY® Gel, ***MEDIHONEY® Calcium Alginate/Apinate, ****MEDIHONEY® Honeycolloid™/Gel Sheet, ^Comvita Wound Care 18+, ΛΛMEDIHONEY® Barrier Cream, ΛΛΛMEDIHONEY® TULLE Dressing

INTEGRA LifeSciences.

REFERENCE LIST

117. Amaya R. Autolytic debridement and healing of pediatric burn wounds with active *Leptospermum* honey. *Proceedings of Symposium on Advanced Wound Care Fall 2014*, Las Vegas, NV. Poster. (**)
118. Amaya R. Use of active *Leptospermum* honey (ALH) to manage difficult post-operative pediatric pilonidal cyst wounds. *Proceedings of Clinical Symposium on Advances in Skin & Wound Care Fall 2014*, Las Vegas, NV. Poster. (**)
119. Amaya R. Autolytic debridement and healing of neonatal and pediatric wounds with active *Leptospermum* honey. *Proceedings of Symposium of American Professional Wound Care Association Spring 2014*, Philadelphia, PA. Poster. (**, ***, ^)
120. Amaya R. Use of active *leptospermum* honey (ALH) and dehydrated amniotic membrane allograft (DAMA) to manage extravasation wounds in neonates. *Proceedings of Symposium of Advanced Wound Care*. April 2016, Atlanta, GA. Poster (**)
121. Amaya R. Use of active *leptospermum* honey (ALH) and dehydrated amniotic membrane allograft (DAMA) to manage extravasation wounds in neonates. *Proceedings of World Union of Wound Healing Societies*. September 2016, Florence Italy. Poster (**)
122. Amaya R. Use of active *leptospermum* honey (ALH) and dehydrated amniotic membrane allograft (DAMA) to manage extravasation wounds in neonates. *Proceedings of Symposium of Advanced Wound Care*. October 2016, Las Vegas NV Poster (**)
123. Aroja A. Active *leptospermum* honey and topical negative pressure clinical cases. *Proceedings of the Finnish Woundcare Association*, Feb 2017, Helsinki. Poster.
124. Baldwin K, Coha T, Zekas et al. Case studies in the use of medical grade honey in the pediatric surgical population. *Proceedings on the Society of Wound, Ostomy and Continence Nurses* June 2014, Nashville, TN. Poster. (**)
125. Bastos A, Maillard S, Leschop P. Ecology, wound and antibacterial medical honey. *Proceedings of Wounds UK 2008*, Harrogate, UK. Poster. (*)
126. Bei K, Van Ham P. Clinical use of active *leptospermum* honey in wound care in a marginalized population. *Proceedings of the Clinical Symposium on Advances in Skin and Wound Care* Oct. 2009. Poster (***)
127. Berke C. The effect of active *leptospermum* honey gel on the wounds of patients with immune compromise. *Proceedings of Symposium on Advanced Wound Care and Wound Healing Society Meeting* April 2012, Atlanta, GA. Poster. (**)
128. Bodie-Gross E. Active *Leptospermum* honey impregnated calcium alginate dressing treatment options for medically compromised patients. *Proceedings of World Union of Wound Healing Societies June 2008*, Toronto, Canada. Poster. (***)
129. Bodie-Gross E. Active *Leptospermum* honey for frostbite, pin sites, and infected skin tears. *Proceedings of the Clinical Symposium on Advances in Skin and Wound Care* Oct. 2009. Poster. (*, **, ***)
130. Boyar V. Successful treatment of slow healing neonatal wounds and skin injury with medical grade honey: a case series. *Proceedings from Symposium of Advanced Wound Care*, Oct. 2013, Las Vegas. Poster (**)
131. Boyar V. Use of *leptospermum* honey and portable, single use, negative pressure therapy in closure of dehiscence neonatal sternal wounds. *Proceedings from Symposium of Advanced Wound Care*, Apr 2017, San Diego CA. Poster (**)
132. Bradley S. Use of antibacterial manuka honey with rare congenital anomaly. *Proceedings of the European Wound Management Association Conference*. 2015, London. Poster. (+, **)
133. Bradley T. "Mummy you smell like honey!" - Utilisation of Medihoney™ Antibacterial Honey in malodorous wound management. *Proceedings of the Australian and New Zealand Palliative Care Conference 2004*, Auckland, New Zealand. Poster.(*)
134. Bratt K. Sweet victory of healing wounds with active *leptospermum* honey and a hydrophilic dressing. *Proceedings of Wild on Wounds* Sept. 2013, Las Vegas, NV. Poster. (**)
135. Brennan MR, Falijs S. Wound healing experiences with a honey based product. *Proceedings of the World Union of Wound Healing Societies* June 2008, Toronto, Canada. Poster. (***)
136. Brennan MR, Falijs S. Honey-debriding alternative. *Proceedings of the Symposium on Advanced Wound Care* April 2009, Dallas, TX. Poster. (***)
137. Bridgeman C, Hall C. Use of active *Leptospermum* honey to heal pressure ulcers. A Case series of pressure ulcers. *Proceedings of Clinical Symposium on Advances in Skin and Wound Care* Dallas April 2011, Dallas, TX. Poster. (*, ***, ****)

REFERENCED PRODUCTS: *MEDIHONEY® Paste/Medical Honey, **MEDIHONEY® Gel, ***MEDIHONEY® Calcium Alginate/Apinate, ****MEDIHONEY® Honeycolloid™/Gel Sheet, ^Comvita Wound Care 18+, ^^MEDIHONEY® Barrier Cream, ^^MEDIHONEY® TULLE Dressing

INTEGRA LifeSciences.

REFERENCE LIST

138. Brooks P, McGill M. Treating complicated wounds in the acute care setting with 3 types of active *Leptospermum* honey. *Proceedings from Symposium of Advanced Wound Care Fall 2013*, Las Vegas, NV. Poster. (^, **, ***)
139. Chaiken N. Active *Leptospermum* honey for the treatment of recalcitrant lower extremity wounds. *Proceedings of Am Professional Wound Care Assoc Conference April 2009*, Philadelphia, PA. Poster. (***)
140. Chaiken N. The use of active *Leptospermum* honey on difficult to heal wounds of various etiologies. *Proceedings of Symposium on Advanced Wound Care April 2010*, Orlando, FL. Poster. (*)
141. Day J, Zulkowski K. Use of honey for wound healing: a case study. *Proceedings of Wound, Ostomy, Continence Nurses Society*, June 2008, Orlando, FL. Poster. (***)
142. Deo C. Evidence based practice for pediatric wound care: Utilizing active *leptospermum* honey as a primary dressing in chronic wounds. *Proceedings of Clinical Symposium on Advances in Skin and Wound Care*. Oct., 2009. Poster. (*, **, ***)
143. Dillow P. Healing and prevention of clinically complex wounds in a cancer treatment center using *Leptospermum* honey. *Proceedings of Oncology Nursing Society Annual Congress April 2013*, Washington DC. Poster. (**, ^^)
144. Drain J. Palliative management of squamous cell carcinoma using active *Leptospermum* honey. *Proceedings of the Wound Ostomy & Continence Nurses Association Meeting*, June 2015, San Antonio TX. Poster (**)
145. Drain J. Versatility of active *Leptospermum* honey (ALH) for cost effective management of necrotic tissues in home care. *Proceedings from Symposium of Advanced Wound Care April 2015*. San Antonio TX. Poster (**)
146. Duncan C, Aballay A. Work in Progress: MH vs. Collagenase for partial thickness burns. *Proceedings of ISBI Conference Oct. 2014*, Sydney Australia. Poster. (**)
147. Duncan C, Szabo M, Enlow P, et al. Comparison of Active *Leptospermum* Honey and collagenase in the treatment of partial thickness burns: an experimentally controlled case series. *Proceedings of International Society for Burn Injuries Fall 2014*, Sydney Australia, Poster (**)
148. Edwards V, Edwards J. Evaluation of Medihoney HCS in the treatment of superficial dermal burns. *Proceedings of the British Burn Association*, May 2017, London UK, Poster (****).
149. Elass M. A sweet solution: the use of medical grade honey on oral mucositis in a pediatric oncology patient. *Proceedings of the Society of Advanced Wound Care*, Oct 2017, Las Vegas NV, Poster (**)
150. Flavin S, Evans J, James D. Differentiating between Nicorandil induced ulceration and pressure damage. *Proceedings of Wounds UK Conference*, Nov. 2007, Harrogate, UK. Poster. (**)
151. Frykberg RG, Tallis A, Thomas-Ramoutar, C, et al. Manuka honey alginate wound dressing facilitates healing of chronic diabetic lower extremity ulcerations. *Proceedings of Symposium on Advances in Skin and Wound Care April 2008*, San Diego CA. Poster. (***)
152. Gallagher K. Conservative approaches in “at risk” wound patients. *Proceedings of American College of Wound Healing and Tissue Repair*. December 2014, Chicago, IL. Poster. (**)
153. Ganacias-Acuna E. Active *Leptospermum* honey and negative pressure wound therapy for non-healing post-surgical wounds. *Proceedings of Clinical Symposium on Advances in Skin and Wound Care Oct. 2009*, San Antonio, TX. Poster. (***)
154. Garcia-Vilariño E, Condiño-Brito E, Salmeron-Gonzalez E, Llinas-Porte A, Perez del Caz MD. Experience with Medihoney treating deep dermal burns. *Proceedings of the European Burn Association*, Sep 2017, Barcelona, Spain. Poster (**)
155. Gardner JA, Murphy T. Utilization of a novel active *Leptospermum* honey gel dressing for debridement and healing of VLU. *Proceedings of Symposium on Advances in Skin and Wound Care*, Oct. 2011, Las Vegas, NV, Poster. (**)
156. Gardner JA, Murphy T. Turning to Active *Leptospermum* Honey for Debridement: Case Series. *Proceedings of Symposium on Advanced Wound Care Fall Sept. 2012*, Baltimore, MD. Poster. (**)
157. George E. Managing pyoderma gangrenosum with *Leptospermum* honey. *Proceedings of Wound, Ostomy, Continence Nurses Society*, June 2015. San Antonio TX. Poster (**, ***)
158. Gethin G. Influence of manuka honey on surface pH, MMP-2, MMP-9 and wound size of chronic wounds. *European Wound Management Association Conference May 2008*, Lisbon, Portugal. Poster. (^\)
159. Gethin G. Manuka honey vs hydrogel. *Wounds UK Conference November 2007*, Harrogate, UK. Poster. (**)
160. Gotts, J. The Treatment of a Diabetic Heel Ulcer Using Medical Grade Honey. *Proceedings of Wounds UK Conference Nov. 2013*, Harrogate, UK. Poster. (**)
161. Graves L, Maggio D. The use of active *leptospermum* honey in underinsured patient population wounds. *Proceedings of Symposium on Advanced Wound Care Oct. 2011*, Las Vegas, NV. Poster (***)

REFERENCED PRODUCTS: *MEDIHONEY® Paste/Medical Honey, **MEDIHONEY® Gel, ***MEDIHONEY® Calcium Alginate/Apinate, ****MEDIHONEY® Honeycolloid™/Gel Sheet, ^Comvita Wound Care 18+, ^^MEDIHONEY® Barrier Cream, ^^MEDIHONEY® TULLE Dressing

INTEGRA LifeSciences.

REFERENCE LIST

- 162.Gray C. Comparing efficacy of active *Leptospermum* honey. *Proceedings of Wound, Ostomy, Continence Nurses Society* June 2012, Charlotte, NC. Poster. (*)
- 163.Greenhill A, Barron K, Holmden E, Harris L. The use of Medihoney in a paediatric patient with limited mobility and at high risk of pressure damage. *Proceedings of Wounds UK Conference* Nov.2016, Harrogate, UK. Poster. (****)
- 164.Gudeman J. A cost and value analysis of products in an outpatient wound clinic after the addition of active *Leptospermum* honey products. *Proceedings of Symposium on Advanced Wound Care and Wound Healing Society Meeting* April 2012, Atlanta, GA. Poster. (*, ***)
- 165.Hanft J, Smith T, Legel K. Topical active *Leptospermum* honey in recalcitrant venous leg wounds: A preliminary case series. *Proceedings of Diabetic Foot Global Conference* March 2009, Los Angeles, CA. Poster. (***)
- 166.Harper J. Healing chronic wounds with *Leptospermum* honey in the outpatient clinic. *Proceedings of Symposium on Advanced Wound Care Spring* 2013, Denver, CO. Poster. (***)
- 167.Hayes L. *Leptospermum* honey alginate wound dressing facilitates healing in elderly patients with painful chronic wounds unable to tolerate silver dressings. *Proceedings of World Union of Wound Healing Societies*. June 2008, Toronto, Canada. Poster. (***)
- 168.Hendrickson MA. Utilizing active *Leptospermum* honey dressings in the treatment of cutaneous small-vessel vasculitis. *Proceedings of the Symposium on Advanced Wound Care* April 2009, Dallas, TX. Poster. (***)
- 169.Hoge T. A clinical and cost comparison of active *Leptospermum* honey versus collagenase in long term care. *Proceedings of Diabetic Limb Salvage Conference Oct. 2012*, Washington, DC. Poster. (**)
- 170.Hune S, Mierdel S, Uppal K, et al. Innovative inter-professional team approach to product selection and chronic wound management in long-term care home. *Proceedings of Canadian Assoc of Wound Care Nov 2011*, Ottawa, Canada. Poster. (***)
- 171.Hune S, Smith D, Clark C, et al. Inter-professional team approach to heel pressure ulcer treatment in long term care homes. *Proceedings from Symposium on Advanced Wound Care Fall 2013*, Las Vegas, NV. Poster. (***)
- 172.Johnson C. Radiation dermatitis relieved with *Leptospermum* honey. *Proceedings from Symposium on Advanced Wound Care Fall 2013*, Las Vegas, NV. Poster. (^)
- 173.Johnson C. It's never too late for Medihoney. *Proceedings from Symposium on Advanced Wound Care Fall 2013*, Las Vegas, NV. Poster. (^)
- 174.Johnson C. Use of active *Leptospermum* honey to manage wounds of the oral cavity. *Proceedings from Wild on Wounds Conference Fall 2013*, Las Vegas, NV. Poster. (**)
- 175.Johnson C. Complications and skin failures related to malnutrition in the bariatric patient. *Proceedings from Wild on Wounds Conference Fall 2013*, Las Vegas, NV. Poster. (**)
- 176.Johnson C. Managing skin tears: all shapes, sizes and etiology with *Leptospermum* honey. *Proceedings from Wild on Wounds Conference Fall 2014*, Las Vegas, NV. Poster. (**)
- 177.Johnson C. Side by Side: A case series comparing cost and effectiveness of active *Leptospermum* honey and collagenase. *Proceedings of Symposium on Advanced Wound Care Fall 2012*, Baltimore, MD. Poster. (**)
- 178.Johnson C. Pain, odor, dignity: Wound management of a complex oncology patient with multiple wounds. *Proceedings of Symposium on Advanced Wound Care Fall 2012*, Baltimore, MD. Poster (*)
- 179.Johnson C. Benefits of a novel hydrogel colloidal sheet with *Leptospermum* honey. *Proceedings of Symposium on Advanced Wound Care Spring 2013*, Denver, CO. Poster. (^)
- 180.Kavros SJ. Utilizing *Leptospermum* honey alginate in the treatment of recalcitrant lower extremity ulcerations. *Proceedings of Am Professional Wound Care Assoc Conference 2008*.TX. Poster. (***)
- 181.Kerzner M. Novel use of active *Leptospermum* honey for pin site care. *Proceedings of Diabetic Limb Salvage Conference Oct 2011*, Washington, DC. Poster. (****)
- 182.Kerzner M. Novel use of active *Leptospermum* honey for ringed fixator pin site care in diabetic Charcot deformity patients. *Proceedings of Symposium of Advance Wound Care*. April 2016, Atlanta GA. Poster. (****)
- 183.Kesselman P. Clinical application of absorbent calcium alginate dressing pads, containing Manuka (*Leptospermum*) honey on infected lower extremity venous ulcers. *Proceedings of Am Professional Wound Care Assoc Conference 2008*, TX. Poster. (***)
- 184.Kesselman P. Chronic colonized charcot foot ulcer: Clinical application of absorbent calcium alginate dressing pads, containing manuka (*Leptospermum*) honey. *Proceedings of Am Professional Wound Care Assoc Conference* April, 2009, Philadelphia, PA. Poster. (***)
- 185.al Kindi S, Cooper R, Jenkins R. Honey represses virulence and viability in *Staphylococcus aureus* from atopic dermatitis. *Proceedings of European Wound Management Association*, April 2017, Amsterdam, The Netherlands

REFERENCED PRODUCTS: *MEDIHONEY[®] Paste/Medical Honey, **MEDIHONEY[®] Gel, ***MEDIHONEY[®] Calcium Alginate/Apinate, ****MEDIHONEY[®] Honeycolloid™/Gel Sheet, ^Comvita Wound Care 18+, ^^MEDIHONEY[®] Barrier Cream, ^^MEDIHONEY[®] TULLE Dressing

INTEGRA LifeSciences.

REFERENCE LIST

186. Kwok R. Prospective randomized pilot study of standard skin care versus Medihoney in the prophylactic and acute management of radiation dermatitis in patients receiving adjuvant radiation therapy for breast cancer. *Proceedings of American Society of Radiation Oncology* Oct 2015, San Antonio, TX. Poster (**)
187. Larsen T, Reif S, Tavernelli K. Use of active *Leptospermum* honey dressings in the home care setting. *Proceedings of Symposium on Advanced Wound Care* April 2009, Dallas, TX. Poster. (***)
188. Lee N. Use of Medihoney wound gel following major thermal injury. *Proceedings of the British Burn Association*, May 2017, London UK. Poster (***)
189. Lee N, Gerrish H, Barnes D, Martin N. Use of Medihoney wound gel following major thermal injury. *Proceedings of the European Burn Association*, Sep 2017, Barcelona Spain. Poster (***)
190. Lintzeris D. Limb Salvage 101: Utilizing an easier total contact cast along with active *Leptospermum* honey and advanced wound care modalities to heal chronic wounds of the foot in less than 36 days. *Proceedings of Symposium on Advanced Wound Care Spring 2013*, Denver, CO. Poster. (**)
191. Lintzeris, D, Yarrow, K, Johnson, L, et al. Holistic approach: Wound product selection for the management of patients with complex challenging wounds. *Proceedings of the Symposium on Advanced Wound Care 2014*. Poster. (**)
192. Liguori P, Peters K. Limb at risk: use of an active *Leptospermum* honey for the management of an infected foot wound complicated by cellulitis. *Proceedings of Clinical Symposium of Advanced Wound Care* Oct. 2008, Las Vegas, NV. Poster. (***)
193. Liguori PA, Peters KL. Favorable treatment outcomes of painful chronic leg ulcers with the use of a new active *Leptospermum* honey impregnated calcium alginate dressing. *Proceedings of World Union of Wound Healing Societies* June 2008, Toronto, Canada. Poster. (***)
194. Liguori PA, Peters KL. A new active *Leptospermum* Honey impregnated calcium alginate dressing has a positive impact on a wide variety of wound types. *Proceedings of World Union of Wound Healing Societies* June 2008, Toronto, Canada. Poster. (***)
195. Lyndhia D. Benefits of Using *Leptospermum* honey for oncological wounds to improve patients' quality of life. *Proceeding of the Wound Ostomy Continence Nurses Society Meeting* June 2015, San Antonio TX. Poster (**, ***)
196. Maggio D, Graves L. The use of active *Leptospermum* honey in underinsured patient population wound. *Proceedings of American Professional Wound Care Association* October 2011, Philadelphia, PA. Poster. (***)
197. Maggio D, Graves L. Evidence based practice: active *Leptospermum* honey dressings for use in an indigent outpatient wound clinic. *Proceedings of the Clinical Symposium on Advances in Skin and Wound Care* Oct. 2009. Poster. (*, **, ***, ****)
198. Maggio D. Use of *Leptospermum* honey helps bridge the gap from inflammation to proliferation phase. *Proceeding of the Wound Ostomy Continence Nurses Society Meeting* June 2015, San Antonio TX. Poster (**, ***)
199. Mathew C. Affordable quality wound care and associated cost reduction with addition of *Leptospermum* honey products to formulary at urban ACO hospital. *Proceedings of Symposium on Advance Wound Care* October 2014, Las Vegas, NV. Poster. (^, **)
200. Milne C. Comparison of honey impregnated alginate dressings to non-impregnated calcium alginate dressings on wound healing. *Proceedings of Symposium on Advanced Wound Care* April 2008, San Diego, CA. Poster. (***)
201. Milne C. Use of a honey impregnated calcium alginate dressing to improve wound outcomes in pyoderma gangrenosum. *Proceedings of Symposium on Advanced Wound Care* March 2008, San Diego, CA. Poster (***)
202. Monclus E, Agullo A. The miracle of manuka honey. *Proceedings of the European Burn Association*, Sep 2017, Barcelona Spain. Poster (***)
203. Monte-Soldado A, Serracanta-Domenech J, Ruiz-Castilla M. Use of Dermapace and Medihoney gel as a combination therapy in the treatment of complicated diabetic foot burns. *Proceedings of the European Burn Association*, Sep 2017, Barcelona Spain. Poster (***)
204. Moore S. Squamous cell carcinoma using active *Leptospermum* honey for wound management and odor control. *Proceedings of South Central Region Ostomy & Continence Society* Sept. 2008, Oklahoma. Poster. (***)
205. Naidoo N, Jameson M, Molan P, Round G. A phase II randomized controlled trial using Manuka Honey as prophylaxis against radiation-induced dermatitis in breast cancer patients. *Proceedings of European Multi-disciplinary Cancer Congress* Sept 2011, Stockholm, Sweden. Poster. (*)
206. Nair, H. Using active *Leptospermum* honey and super-absorbent polymer dressing to promote wound healing in chronic diabetic foot ulcers: A pilot study. *Proceedings of the Symposium of Advanced Wound Care* October 2014. Poster. (**)
207. Oldfield R. The utilization of honey to promote wound bed preparation and healing in a patient with necrotic leg ulcer. *Proceedings of Wounds UK Conference* Nov 2007, Harrogate, UK. Poster. (**)

REFERENCED PRODUCTS: *MEDIHONEY® Paste/Medical Honey, **MEDIHONEY® Gel, ***MEDIHONEY® Calcium Alginate/Apinate, ****MEDIHONEY® Honeycolloid™/Gel Sheet, ^Comvita Wound Care 18+, ^^MEDIHONEY® Barrier Cream, ^^MEDIHONEY® TULLE Dressing

REFERENCE LIST

208. Oldfield R. A retrospective audit of referrals received by the tissue viability service where patients were treated with active *Leptospermum* honey between January 2008 to July 2011. *Proceedings of Symposium on Advanced Wound Care and Wound Healing Society Meeting* April 2012, Atlanta, GA. Poster. (**)
209. O'Shea G, Lockard KL, Kormos RL. Honey dressings for infected left ventricular assist device wounds. *Proceedings of Symposium on Advanced Wound Care* Apr 2010, Orlando FL. Poster (***)
210. Peters KL, Bowers-Guyon J, Ligouri PA, Senno S. The use of a new active *Leptospermum* honey gel under negative pressure wound therapy: a case series. *Proceedings of Clinical Symposium of Advanced Wound Care* Sept. 2011, Washington DC. Poster. (**)
211. Porter D. The use of Medihoney® HCS in the treatment of cancer patient experiencing severe head and neck radiation dermatitis. *Proceedings of Wounds UK*, November 2016, Harrogate UK. Poster (****)
212. Posar S, Cyclical Alternating Use of Cadexomer Iodine and active *Leptospermum* honey dressings in complex, non-healing, biofilm burdened wounds. *Proceedings of Symposium on Advanced Wound Care* Spring 2013, Denver, CO, Poster. (**)
213. Raizman R. Evidence based practice for wound care: utilizing active *Leptospermum* honey as a primary dressing for wounds of varying etiology. *Proceedings of Canadian Association of Wound Care Conference 2009*, Calgary, Canada. Poster. (*, ***, ****)
214. Raizman R. Evidence-based practice: utilizing active *Leptospermum* honey as a primary dressing for wounds of varying etiologies. *Proceedings of Wonders of Advancing Wound, Ostomy, Continence Nursing Care, Canadian Association of Enterostomal Therapy* May 2010, Niagara Falls, Ontario. Poster. (*, ***, ****)
215. Regulski M. Chronic lower extremity venous ulceration-use of *Leptospermum* honey impregnated alginate to facilitate wound closure. *Proceedings of American Professional Wound Care Association Conference* March 2008, TX, Poster. (***)
216. Reyna R. Active *Leptospermum* honey for pediatric wound care: moving evidence into practice. *Proceedings of Wild on Wounds* Oct. 2009, Las Vegas, NV. Poster. (****)
217. Reyna R. The use of active *Leptospermum* honey in common paediatric wound etiologies. *Proceedings of Symposium on Advanced Wound Care* Oct. 2011, Las Vegas, NV. Poster. (*, ***, ****)
218. Reyna R. Various uses of active *Leptospermum* honey on neonatal & pediatric skin & wound problems. *Proceedings of Symposium on Advanced Wound Care* Fall Sept. 2012, Baltimore, MD. Poster. (**, ****)
219. Richards L. Healing infected recalcitrant ulcers with antibacterial Honey. *Proceedings of 4th Australian Wound Management Assoc Conference* March 2002, Adelaide, Australia. Poster. (*)
220. Robson V. Providing evidence on the cost effectiveness of topical antibacterial Honey dressing for formulary inclusion. *Proceedings of European Wound Management Association Conference May 2009*, Finland. Poster. (**)
221. Robson V. The use of *Leptospermum* honey in slow to heal wounds. *Proceedings of European Wound Management Association Conference Sept. 2005*, Stuttgart, Germany. Poster. (*)
222. Robson V. Consider honey when choosing a dressing. *Proceedings of European Wound Management Association Conference Sept. 2005*, Stuttgart, Germany. Poster (***)
223. Rupert P. Clinical effectiveness of active *Leptospermum* on surgical wounds: A case series. *Proceedings of Symposium of Advanced Wound Care*. Spring 2016, Atlanta, GA. Poster
224. Ryan M. The use of a medical grade honey (*Leptospermum*) in salvaging a lower limb in a post-operative wound. *Proceedings of Wounds* Nov. 2008, Harrogate, UK. Poster. (**)
225. Dos Santos BP, Serracanta-Domenech J, Aguilera-Saez J, Bosacoma-Roura P, Barret Nerin JP. Manuka honey: a valuable addition to the wound dressing armamentarium. *Proceedings of the European Burn Association*, Sep 2017, Barcelona Spain. Poster (***)
226. Schimmer C, Bensch M, Sommer S, et al. Treatment of deep sternal wound infection with V.A.C® therapy in combination with local application of antibacterial honey Medihoney™. *Proceedings of 5th Joint Annual meeting of the German, Austrian and Swiss Societies of Thorax- and Cardiovascular Surgery* Feb 2008, Innsbruck, Austria. Poster. (*)
227. Schultis, S. Effectiveness of *leptospermum* honey dressings on obstetrical and gynecological surgical and other wounds. *Proceeding of the Symposium on Advanced Wound Care 2014*. Poster (****)
228. Seckam, A, Turkos, M. Case report S to demonstrate the use of MEDIHONEY® antibacterial medical honey to treat traumatic wounds. *Proceedings of the European Wound Management Association 2014*, Madrid Spain. Poster. (**)
229. Seckam A, Turkos M. Case reports to demonstrate the use of Medihoney™ Barrier Cream to treat atopic eczema. *Proceedings of Wounds UK Conference* Nov.2013, Harrogate, UK. Poster (^^^)

REFERENCED PRODUCTS: *MEDIHONEY® Paste/Medical Honey, **MEDIHONEY® Gel, ***MEDIHONEY® Calcium Alginate/Apinate, ****MEDIHONEY® Honeycolloid™/Gel Sheet, ^Comvita Wound Care 18+, ^^MEDIHONEY® Barrier Cream, ^^MEDIHONEY® TULLE Dressing

INTEGRA LifeSciences.

313 Enterprise Dr, Plainsboro NJ - TEL: 609-936-4635 -
Derma Sciences Europe Ltd, Suite 4, Unit A1 Tectonic Place, Holyport Road, Maidenhead, Berkshire SL6 2YE, UK

REFERENCE LIST

230. Segovia D. The clinical benefits of active *Leptospermum* honey: oncologic wounds. *Proceedings from Oncologic Nursing Society Annual Congress Fall 2011*, Boston. Poster (*,***)
231. Senno SL, Peters KL. Favourable treatment outcome utilizing combined active *Leptospermum* honey with NPWT to enhance removal of devitalized tissue and potentiate wound healing. *Proceedings of Clinical Symposium on Advances in Skin and Wound Care 2009*, San Antonio, TX. Poster. (*)
232. Shead C. Wound Bed Preparation using Medihoney Hydrogel Colloidal Sheet. *Proceedings of Wounds UK Conference Nov.2013*, Harrogate, UK. Poster. (^^)
233. Sheikh E. A case series illustrating the effect of *Leptospermum* honey on early vs. late presentation wounds. *Proceedings of Symposium on Advances in Skin and Wound Care*. April 2015. San Antonio, TX. Poster. (**)
234. Shellard, S. Making a difference in quality of life with manuka honey dressing in hospice care. New Zealand, 2012 Poster (**) (^)
235. Simón, M, Smith,K, Uptegrow,K. Use of active *leptospermum* honey to aide and promote autolytic debridement and wound healing in challenging chronic wounds. *Proceedings of the Symposium of Advanced Wound Care 2014*. Poster. (**)
236. Schultis,B. Effectiveness of a *Leptospermum* honey and a novel hydrogel colloidal sheet dressing with *Leptospermum* honey with obstetrical and gynecological 2ounds and incision sites. *Proceedings of Symposium on Advanced Wound Care April 2014*, Orlando, FL. Poster. (****)
237. Senno SL, Peters KL. Favorable treatment outcome utilizing combined active leptospermum honey with NPWT to enhance removal of devitalized tissue and potentiate wound healing. *Proceedings of the Clinical Symposium on Advances in Skin & Wouhd Care*. April 2009, Poster (
238. Simon, M. Use of active *leptospermum* honey to aid in promoting autolytic debridement and wound healing in challenging chronic wounds. *Proceedings of Symposium of Advanced Wound Care April 2014*, Orlando, FL. Poster. (**)
239. Spillman C. Wound progress using honey colloid dressings with active *Leptospermum* honey in an office based plastic surgery environment: A case study. *Proceedings of Am Society of Plastic Surgery Nurses Conference Oct. 2012*, Washington DC. Poster. (****)
240. Stead M, Oldfield A. Use of honey in a wound with TB. *Proceedings of University Hospitals Coventry & Warwick NHS Trust Tissue Viability Conference Dec. 2007*, Coventry, UK. Poster. (**)
241. Stewart J. Therapeutic honey used to reduce pain and bleeding associated with dressing change. *Proceedings of 4th Australian Wound Management Association Conference March 2002*, Adelaide, Australia. Poster. (*)
242. Strilko B, Barauskas C, McIntosh A. A safe and effective alternative for debridement of lower extremity wounds: active *Leptospermum* honey dressings. *Proceedings of Symposium on Advanced Wound Care and Wound Healing Society Meeting April 2010*, Orlando, FL. Poster. (***)
243. Strilko B, Barauskas C, McIntosh A, Reaney N. Use of new active *Leptospermum* Honey dressings in non-healing wounds. *Proceedings of Symposium of Advanced Wound Care 2008*, San Diego, CA. Poster. (***)
244. Sutton A. What can we do to heal these wounds? We have tried everything else. *Proceeding from Wild On Wounds Conference Sept. 2013*, Las Vegas, NV. Poster. (^)
245. Tavernelli K, Reif S. The challenges of chronic venous leg ulcers and how *Leptospermum* honey can help. *Proceedings of World Union of Wound Healing Societies June 2008*, Toronto, Canada. Poster. (***)
246. Thomas C. Acute post-surgical and traumatic wounds treated with MediHoney to debride and aid with closure. *Proceedings of Wounds UK, Nov 2016*, Harrogate UK. Poster (**)
247. Timmons -Fortner T. The beneficial effects of active *Leptospermum* honey for chronic, non-healing wounds. *Proceedings of Symposium on Advanced Wound Care April, 2009*, Dallas, TX. Poster. (***)
248. Tolentino A. Cost-analysis of Medihoney calcium alginate versus Aquacel AG dressing for chronic leg ulcer treatment under the Brazilian public payer perspective. *Proceedings of the Symposium on Advance Wound Care*. April 2015, San Antonio, TX. Poster. (***)
249. Vlahovic TC, Roberts E. Active *Leptospermum* honey: treatment for various lower extremity dermatologic issues. *Proceedings of Clinical Symposium of Advanced Wound Care Oct. 2008*, Las Vegas, NV. Poster. (***)
250. Wall M. Medihoney HCS provides comfort and healing for a patient with painful leg ulcers. *Proceedings of Wounds UK Nov 2014*. Harrogate UK. Poster. (^^).
251. Webb M. Management of an MRSA colonized wound using active *Leptospermum* honey impregnated calcium alginate. *Proceedings of 12th Annual Wound Care Congress Sept. 2008*, FL. Poster. (***)

REFERENCED PRODUCTS: *MEDIHONEY® Paste/Medical Honey, **MEDIHONEY® Gel, ***MEDIHONEY® Calcium Alginate/Apinate, ****MEDIHONEY® Honeycolloid™/Gel Sheet, ^Comvita Wound Care 18+, ^^MEDIHONEY® Barrier Cream, ^^MEDIHONEY® TULLE Dressing

INTEGRA LifeSciences.

313 Enterprise Dr, Plainsboro NJ - TEL: 609-936-4635 -
Derma Sciences Europe Ltd, Suite 4, Unit A1 Tectonic Place, Holyport Road, Maidenhead, Berkshire SL6 2YE, UK

REFERENCE LIST

252. Webb M. Use of active *Leptospermum* honey for wound bed preparation and healing in heavily infected multisite wounds at one public long term care facility. *Proceedings of American Professional Wound Care Association Conference* April 2009, Philadelphia, PA. Poster. (***)
253. Webb, M. Selection of a cost effective debriding alternative to a pharmaceutical enzymatic agent at one county long term care facility. *Proceedings of American Professional Wound Care Association Conference* April 2009, Philadelphia, PA. Poster. (***)
254. Weir D, Blakely M. The voice of experience: wound management using active *Leptospermum* honey impregnated calcium alginate dressing. *Proceedings of World Union of Wound Healing Societies* 2008, Toronto, Canada. Poster. (***)
255. Welber A., A Sweet Solution to a Bitter Life Problem: The use of active *Leptospermum* honey wound and burn dressing in a lower extremity chronic lymphedema patient: A case study. *Proceedings of Wound, Ostomy, Continence Nurses Society* June 2012, Charlotte, NC. Poster. (*)
256. Welber A. The effectiveness of active *leptospermum* honey and a novel super-absorbent hydrogel-colloidal sheet in managing challenging lower extremity wounds- a case series. *Proceedings of NPUAP Conference* Feb 2013, Houston Texas. Poster. (^)
257. Williams B. Bridging the gap from hospital to home while utilizing active *Leptospermum* honey. *Proceedings of Symposium on Advanced Wound Care* April 2013, Denver, CO. Poster. (**)
258. Wells K. Sam's story. *Proceedings of Symposium of Wounds*, Nov 2014. UK. Poster (^^, ^, ***)
259. Winkler M. Honey is synergistic with fuzzy wale elastic compression to improve healing of refractory venous leg ulcers. *Proceedings of Symposium on Advanced Wound Care and Wound Healing Society Meeting* April 2012, Atlanta, GA. Poster. (**)
260. Wodash A. Finding success with active *Leptospermum* honey after failures with negative pressure wound therapy. *Proceedings of Wild on Wounds* 2012, Las Vegas, NV. Poster. (**)
261. Wogamon C. A case review of challenging lower extremity wounds in the diabetic veteran population healed with *Leptospermum* honey. *Proceedings of Symposium of Advanced Wound Care*. Spring 2016, Atlanta, GA. Poster (**)
262. Wogamon C. A Case Review of challenging lower extremity wounds in the diabetic veteran population healed with *Leptospermum* honey. *Proceedings of Desert Foot Meeting*, October 2016, Phoenix AZ. Poster (**)
263. Wood D. The use and efficacy of Medihoney apinate on a large, recalcitrant, infected and necrotic venous leg ulcer. *Proceedings of Wounds UK Conference*, Nov 2016, Harrogate UK. Poster (***)

PRESENTED ABSTRACTS and POSTERS (IN VITRO/ANIMAL)

264. Al Kindi S, Cooper R, Jenkins R. Honey represses virulence and viability in *Staphylococcus aureus* from atopic dermatitis. *Proceedings of the European Wound Management Association*, May 2017, Amsterdam, The Netherlands (***)
265. Aroja A. The use of Active *Leptospermum* Honey in combination with Topical Negative Pressure Wound Therapy: A clinical evaluation. *Proceedings of the Finnish Wound Care Association*, Wound Management Conference, Feb 2017, Helsinki, Finland. Poster (^^)
266. Blair S. Honey and drug resistant pathogens. *Proceedings of The Australian Society for Microbiology* July 2000, Cairns, Australia. Oral presentation (*)
267. Cooper R, Jenkins L, Rowlands R. The influence of catalase on the antibacterial activity of honey. *Proceedings of Symposium on Advanced Wound Care* April 2008, San Diego, CA. Poster. (*)
268. George N. Honey – Natural antimicrobial. *Proceedings of Australian Infection Control Association Third Biennial Conference* June 2004, Hobart, Australia. Oral presentation. (*)
269. Irish J, Carter D, Blair S. Honey prevents biofilm formation by *Staphylococcus aureus*. *Proceedings of Australian Society of Microbiology* 2007, Adelaide, Australia. Poster. (*)
270. Jenkins RE, Cooper RA, Burton NF. The determination of antimicrobial activity of 3 honey impregnated wound dressings by challenge test with EMRSA-15. *Proceedings of World Union of Wound Healing Societies* June 2008, Toronto, Canada. Poster. (***)
271. Jenkins RE, Cooper RA. Inhibiting biofilms of methicillin resistant *Staphylococcus aureus* and *Pseudomonas aeruginosa* using combinations of manuka honey and antibiotics. *Proceedings of Wounds UK Conference* Nov 2013, Harrogate, UK. Poster. (**)

REFERENCED PRODUCTS: *MEDIHONEY® Paste/Medical Honey, **MEDIHONEY® Gel, ***MEDIHONEY® Calcium Alginate/Apinate, ****MEDIHONEY® Honeycolloid™/Gel Sheet, ^Comvita Wound Care 18+, ^^MEDIHONEY® Barrier Cream, ^^MEDIHONEY® TULLE Dressing

INTEGRA LifeSciences.



REFERENCE LIST

272. Maddocks S, Purdy K, Cooper RA. Polymicrobial biofilms consisting of wound associated pathogens are susceptible to manuka honey treatment. *Proceedings of Wounds UK Conference* Nov 2013, Harrogate, UK. Poster. (**)
273. Rivas Y, Gil J, Perez R, et al. The effects of a leptospermum honey dressing on methicillin-resistant staphylococcus aureus (MRSA) biofilms using a well-established porcine wound infection model. *Proceedings of Symposium on Advanced Wound Care* April 2008, San Diego, CA. Poster (***)
274. Sell S, Wolfe P. The potential for accelerated wound healing with manuka honey and platelet-rich plasma. *Proceedings of Regenerative Medicine: Harnessing Biology for Regenerative Medicine* 2012, Hilton Head, SC. Poster. (*)
275. Sell S. The use of a combination of Manuka honey and platelet-rich plasma to stimulate dermal regeneration: *In vitro* evaluations. *Proceedings of Biomedical Engineering Society Annual Meeting* 2012, Atlanta, GA. Poster. (*)
276. Tirado D, Maldonado C et al. Traumatic wound infection control & recovery: Combat zone applications of honey? *Proceedings of Travis Air Force Base Research Symposium* 2013, Travis AFB, CA. Poster. (***)

REFERENCED PRODUCTS: *MEDIHONEY® Paste/Medical Honey, **MEDIHONEY® Gel, ***MEDIHONEY® Calcium Alginate/Apinate, ****MEDIHONEY® Honeycolloid™/Gel Sheet, ^Comvita Wound Care 18+, ^^MEDIHONEY® Barrier Cream, ^^MEDIHONEY® TULLE Dressing

INTEGRA LifeSciences.

313 Enterprise Dr, Plainsboro NJ - TEL: 609-936-4635 -
Derma Sciences Europe Ltd, Suite 4, Unit A1 Tectonic Place, Holyport Road, Maidenhead, Berkshire SL6 2YE, UK