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

6. Amaya R. Safety and efficacy of active Leptospermum honey in neonatal and paediatric wound debridement. J Wound Care 2015; 24(3). (*)
15. Chaiken N. Pressure ulceration and the use of active leptospermum honey for debridement and healing. Ostomy Wound Manage 2010; 56(5):
56. Sare J. Leg ulcer management with topical medical honey. *Br J Community Nurs* 2008; 13(9):S22-31. (**) 


75. Hammond EN, Donkor ES. Antibacterial effect of Manuka honey on Clostridium difficile. *BMC Res Notes* 2013 May 7; 6(1):188. (*)


84. Henrikas 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. (*)


REFERENCE LIST


PRESENTED ABSTRACTS and POSTERS at CONFERENCES (IN VIVO)


108. 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. (**)


110. 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 (**)

111. 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 (**)

112. 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 (**)


133. 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 (**) 


140. Gardner JA, Murphy T. Utilization of a novel active Leptospermum honey gel dressing for debridement and healing of VLUs. Proceedings of Symposium on Advances in Skin and Wound Care, Oct. 2011, Las Vegas, NV. Poster. (**)


149. 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. (*, ***)


156. 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. (***)


158. Johnson C. It’s never too late for MediHoney. Proceedings from Symposium on Advanced Wound Care Fall 2013, Las Vegas, NV. Poster. (*)
159. 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. (**)

160. 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. (**)

161. 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. (**)


181. 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. (**, **)


188. 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 and Wound Healing Society Meeting* April 2012, Atlanta, GA. Poster. (***)

189. 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 (***)


206. 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 (****)


208. 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 (^^^)


217. 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. (**)


23. 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. (*)


36. 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. (**)


38. 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. (**) 


42. 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 (***)

11
PRESENTED ABSTRACTS and POSTERS at CONFERENCES (IN VITRO/ANIMAL)


249. 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. (**)


