

1. The Effect of Daily Treatment with an Olive Oil/Lanolin Emollient on Skin Integrity in Preterm Infants: A Randomized Controlled Trial Kohlendorfer UK, Berger C, Inzinger R. *Pediatric Dermatology* 2008 Vol.25:2 p 174-178
2. Wound healing potential of lavender oil by acceleration of granulation and wound contraction through induction of TGF- β in a rat model, Hiroko-Miyuki M., Hiroshi K. , Hirohisa K., Motokuni A., *Complementary and Alternative Medicine* (2016) 16:144 DOI 10.1186/s12906-016-1128-7
3. Essential Oils as Antimicrobial Agents—Myth or Real Alternative, Katarzyna W, Wanda M, Jacek Ł, Małgorzata G, Anna C, Antoni S, *Molecules* 2019, 24, 2130; doi:10.3390/molecules24112130
4. Antibacterial, Antiviral and Antifungal Activity of Essential Oils: Mechanisms and Applications, Karola Böhme, Jorge B, Pilar C, Santiago P, T. G. Villa, P. Veiga-Crespo, *Antimicrobial Compounds*, 51 DOI: 10.1007/978-3-642-40444-3_3, Springer-Verlag Berlin Heidelberg 2014
5. The Effect of Hypericum perforatum on the Wound Healing and Scar of Cesarean. Samadi S, Khadivzadeh T, Emami A, Moosavi NS, Tafaghodi M, Behnam HR. *The Journal Of Alternative And Complementary Medicine* 2010 Volume 16, Number 1, p 113–117
6. Investigation of acute effects of Hypericum perforatum (St. John's Wort-Kantaron) treatment experimental thermal burns and comparison with silver sulfadiazine treatment. Kiyan S, Uyanikgil Y, Altuncı YA, Çavuşoğlu T, Uyanıkgil EÖÇ, Karabey F. *Ulus Travma Acil Cerrahi Derg* 2015;21(5):323–336
7. Effect of pre-treatment of almond oil on ultraviolet B-induced cutaneous photoaging in mice, Yasmin S, Kanchan K, M Athar, R K Khar, M Aqil, 2007 Blackwell Publishing *Journal of Cosmetic Dermatology*, 6, 14–19
8. Enhancement of Re-epithelialization with Topical Zinc Oxide in Porcine Partial-Thickness Wounds, Magnus SA, Milos C, Lennart F, *Journal of Surgical Reseach*: Vol. 50, No. 2, February 1991
9. Zinc Therapy in Dermatology: A Review Mrinal G, Vikram KM, Karaninder SM, Pushpinder SC, Hindawi Publishing Corporation *Dermatology Research and Practice* Volume 2014, Article ID 709152, 11 pages
10. Zinc in Wound Healing Modulation Pei-Hui Lin , Sermersheim M, Li H, Lee PHU, Steinberg SM, Ma J. *Nutrients* 2018, 10,p 16.
11. Evidence supporting zinc as an important antioxidant for skin, Elizabeth F. R., Holly V.D., Doren L.M., and Sheldon R.P., *International Journal of Dermatology* 2002, 41, 606–611
12. Topical treatment with coenzyme Q10-containing formulas improves skin's Q10 level and provide antioxidative effects Anja K, Volker A, Christoph S, Heiko M, Gabi S, Katja D, Alexandra V, Andrea K, Helge S, Mojgan B, Sonja K, Heike D, Tanya E, Andreas B, Janosch H, Ralf S, Marc W, Frank T, Sven F, Janne M, Dana R, Thorsten B, Juliane L, Thomas B, DOI 10.1002/biof.1239 Published online 9 December 2015 in Wiley Online Library (wileyonlinelibrary.com)
13. Application of Coenzyme Q10 for Accelerating Soft Tissue Wound Healing after Tooth Extraction in Rats, Toshiki Y, Takaaki T, Yuya K, Daisuke E, Tetsuji A, Kota K, Muneyoshi K, Manabu M, *Nutrients* 2014, 6, 5756-5769; doi:10.3390/nu6125756
14. The role of vitamin E in normal and damaged skin E, Nachbar, H.C. Korting , *J Mol Med* (1995) 73:7-17 Springer 1995