Reference List
Manuka Oil (Leptospermum scoparium)
Compiled and complete as of May 2020

This information is an extract of the clinical and scientific references from the Down Under Enterprises Manuka Essential Oil Monograph. Visit our website at www.downunderenterprises.com/manuka-premium to download the complete product Monograph.

Antibacterial & General Antimicrobial Evidence


Cooke A, Cooke M. An investigation into the Antimicrobial Properties of Manuka and Kanuka Oil. (Cawthron Institute, New Zealand, 1994).


Courtney WJ. Antimicrobial composition comprising Leptospernum scoparrium and Melaleuca ... (2003).


Anti-Viral Evidence
Magsombol, M. Antiviral activity of selected essential oils and terpenes. (University of Vienna, 2012).

Combined Tea Tree and Manuka Evidence

Triketone Functional Potential
McD J, Stephens C. The factors responsible for the varing levels of UMF in manuka (Leptospermum scoparium) honey. (University of Waikato, 2006).
**Cancer (Pre-Cancer) Care**


**Oral Care**


**Anti-Inflammatory Evidence**

**Agricultural Applications Potential**
Alnaimat, S. A contribution to the study of biocontrol agens apitherapy and other potential alternatives to antibiotics. (University of Sheffield, 2011).


George DR, Smith TJ, Shiel RS, Sparagano OAE, Guy JH. Mode of action and variability in


**General Background**


Crowe A. A Field Guide to the Native Edible Plants of New Zealand.


Te Papa. Māori Medicine (Rongoa) - Museum of New Zealand Te Papa Tongarewa, Wellington, NZ.

Taonga NZM, Rongoā HTM – Medicinal Use of Plants.

Characterization of Oil and Species


