

Page 6: Could seal oil reverse diabetic neuropathy?

The effects of omega-3 supplementation on neuropathy in Type 1 diabetes, published in the June 2017 edition of *Neurology*, the medical journal of the American Academy of Neurology.

Page 7: Study: Metformin combined with gut microbes improves blood glucose

Nature Medicine, DOI: 10.1038/nm.4345

Page 7: Study treating obstructive sleep apnoea may have benefits for the heart and blood glucose

The Journal of Clinical Endocrinology and Metabolism, online June 8, 2017

Page 7: Predictive diagnostic test success

www.medpharm.uwa.edu.au/research/fremantle_diabetes_study

www.healthinfonet.ecu.edu.au/key-resources/programsprojects?pid=1582

Cohort profile: www.ncbi.nlm.nih.gov/pubmed/22544845

Pages 8-13: Evidence-based recommendations for daily diabetic foot care

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