# **Scientific References**

1) Reversing Type 2 Diabetes and ongoing remission

https://www.ncl.ac.uk/magres/research/diabetes/reversal/#publicinformation

2) Role of chromium supplementation in Indians with type 2 diabetes mellitus

https://pubmed.ncbi.nlm.nih.gov/12550067/#:~:text=Clinically%20significant%20hematological%2C%20renal%20or,which%20appears%20to%20be%20due

**3)** Effects of short-term chromium supplementation on insulin sensitivity and body composition in overweight children: randomized, double-blind, placebo-controlled study

https://www.sciencedirect.com/science/article/abs/pii/S0955286310002160

4) Chromium supplements reduce QTc interval duration in patients with type 2 diabetes

https://www.sciencedirect.com/science/article/abs/pii/S0002870304004570

**5)** Effect of chromium on glucose and lipid profiles in patients with type 2 diabetes; a metaanalysis review of randomized trials

https://pubmed.ncbi.nlm.nih.gov/23683609/

6) Ginseng therapy in non-insulin-dependent diabetic patients

https://pubmed.ncbi.nlm.nih.gov/8721940/#:~:text=The%20200%2Dmg%20dose%20of,in%20the%20management%20of%20NIDDM.

**7)** Single doses of Panax ginseng (G115) reduce blood glucose levels and improve cognitive performance during sustained mental activity

https://www.researchgate.net/publication/7760865\_Single\_doses\_of\_Panax\_ginseng\_G1 15\_reduce\_blood\_glucose\_levels\_and\_improve\_cognitive\_performance\_during\_sustained \_mental\_activity

8) Effect of Korean red ginseng on arterial stiffness in subjects with hypertension

https://pubmed.ncbi.nlm.nih.gov/21235416/

**9)** Effects of oral L-carnitine supplementation on insulin sensitivity indices in response to glucose feeding in lean and overweight/obese males

https://www.researchgate.net/publication/47511113\_Effects\_of\_oral\_L-carnitine\_supplementation\_on\_insulin\_sensitivity\_indices\_in\_response\_to\_glucose\_feeding\_in\_lean\_and\_overweightobese\_males

**10)** Effects of Panax ginseng supplementation on muscle damage and inflammation after uphill treadmill running in humans

## https://pubmed.ncbi.nlm.nih.gov/21598413/

**11)** Ameliorating hypertension and insulin resistance in subjects at increased cardiovascular risk: effects of acetyl-L-carnitine therapy

#### https://pubmed.ncbi.nlm.nih.gov/19620516/

**12)** The effects of L-carnitine supplementation on glycemic control: a systematic review and meta-analysis of randomized controlled trials

## https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6785772/

**13)** Pharmacokinetic and the effect of capsaicin in Capsicum frutescens on decreasing plasma glucose level

## https://pubmed.ncbi.nlm.nih.gov/19260251/

**14)** The effect of eight weeks of supplementation with Eleutherococcus senticosus on endurance capacity and metabolism in human

### https://pubmed.ncbi.nlm.nih.gov/21793317/

**15)** Effect of 2-month controlled green tea intervention on lipoprotein cholesterol, glucose, and hormone levels in healthy postmenopausal women

#### https://pubmed.ncbi.nlm.nih.gov/22246619/

**16)** The effect of Irvingia gabonensis seeds on body weight and blood lipids of obese subjects in Cameroon

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1168905/#:~:text=The%20obese%20patients%20under%20Irvingia,an%20increase%20of%20HDL%2Dcholesterol.

**17)** Acceptability, Safety, and Efficacy of Oral Administration of Extracts of Black or Red Maca (Lepidium meyenii) in Adult Human Subjects: A Randomized, Double-Blind, Placebo-Controlled Study

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5039502/