

Scientific References

1) The potential of cinnamon to reduce blood glucose levels in patients with type 2 diabetes and insulin resistance

<https://pubmed.ncbi.nlm.nih.gov/19930003/>

2) Current concepts about chromium supplementation in type 2 diabetes and insulin resistance

<https://pubmed.ncbi.nlm.nih.gov/20425574/>

3) Changes in glucose tolerance and insulin sensitivity following 2 weeks of daily cinnamon ingestion in healthy humans

<https://pubmed.ncbi.nlm.nih.gov/19159947/>

4) Chromium effects on glucose tolerance and insulin sensitivity in persons at risk for diabetes mellitus

<https://pubmed.ncbi.nlm.nih.gov/20634174/>

5) Effect of chromium supplementation on glucose metabolism and lipids: a systematic review of randomized controlled trials

<https://pubmed.ncbi.nlm.nih.gov/17519436/>

6) Controversies surrounding the clinical potential of cinnamon for the management of diabetes

<https://pubmed.ncbi.nlm.nih.gov/22093965/>

7) Effect of cinnamon on glucose control and lipid parameters

<https://pubmed.ncbi.nlm.nih.gov/17909085/>

8) Cinnamon intake lowers fasting blood glucose: meta-analysis

<https://pubmed.ncbi.nlm.nih.gov/21480806/>

9) Nutritional Supplements and Their Effect on Glucose Control

https://www.academia.edu/9648825/Nutritional_Supplements_and_Their_Effect_on_Glucose_Control

10) Vitamin D research and clinical practice: at a crossroads

<https://pubmed.ncbi.nlm.nih.gov/25695911/>

11) Should vitamin D supplements be recommended to prevent chronic diseases?

<https://pubmed.ncbi.nlm.nih.gov/25633148/>

12) Vitamin K, osteoporosis and degenerative diseases of ageing

<https://pubmed.ncbi.nlm.nih.gov/21427421/>

13) Circulating uncarboxylated matrix gla protein is associated with vitamin K nutritional status, but not coronary artery calcium, in older adults

<https://pubmed.ncbi.nlm.nih.gov/21628633/>

14) Anti-diabetic and toxic effects of vanadium compounds

<https://pubmed.ncbi.nlm.nih.gov/10839208/>

15) Vanadium treatment of type 2 diabetes: a view to the future

<https://pubmed.ncbi.nlm.nih.gov/19162329/>

16) Selenium and diabetes: an enigma?

<https://pubmed.ncbi.nlm.nih.gov/19739009/>

17) The Effect of Selenium Supplementation on Glucose Homeostasis and the Expression of Genes Related to Glucose Metabolism

<https://pmc.ncbi.nlm.nih.gov/articles/PMC5188427/>