

Scientific References

1) The 2016 global and national burden of diabetes mellitus attributable to PM2·5 air pollution

<https://pubmed.ncbi.nlm.nih.gov/30074893/>

2) Turmeric and its bioactive constituents trigger cell signaling mechanisms that protect against diabetes and cardiovascular diseases

<https://pubmed.ncbi.nlm.nih.gov/34106380/>

3) Benefits of Polyphenols and Methylxanthines from Cocoa Beans on Dietary Metabolic Disorders

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8470844/>

4) Effects of berberine on glucose-lipid metabolism, inflammatory factors and insulin resistance in patients with metabolic syndrome

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6434235/#:~:text=In%20conclusion%2C%20combined%20use%20of,an%20reduce%20inflammatory%20response%20level.>

5) Understanding the Root Causes of Diabetes to Develop Effective Therapies

<https://medium.com/@vasistha24/understanding-the-root-causes-of-diabetes-to-develop-effective-therapies-62b5b35eaf73>

6) Reversing Type 2 Diabetes and ongoing remission

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

7) Yale scientists study how some insulin-producing cells survive in type 1 diabetes

<https://news.yale.edu/2017/02/09/yale-scientists-study-how-some-insulin-producing-cells-survive-type-1-diabetes>

8) Increased risk of type 2 diabetes in Alzheimer disease

<https://pubmed.ncbi.nlm.nih.gov/14747300/>

9) Characterization of lead, cadmium, arsenic and nickel in PM(2.5) particles in the Athens atmosphere, Greece

<https://pubmed.ncbi.nlm.nih.gov/12781229/>

10) Olive Leaf (*Olea europaea L. folium*): Potential Effects on Glycemia and Lipidemia

<https://pubmed.ncbi.nlm.nih.gov/31901903/>

11) Pharmacological effects of *Eleutherococcus senticosus* on the neurological disorders

<https://pubmed.ncbi.nlm.nih.gov/35844057/>

12) Final report on the safety assessment of Juniperus communis Extract, Juniperus oxycedrus Extract, Juniperus oxycedrus Tar, Juniperus phoenicea extract, and Juniperus virginiana Extract

<https://pubmed.ncbi.nlm.nih.gov/11558640/>

13) Diterpenes of Pinus pinaster aiton with anti-inflammatory, analgesic, and antibacterial activities

<https://pubmed.ncbi.nlm.nih.gov/37567424/>

14) Bioactives of Momordica charantia as Potential Anti-Diabetic/Hypoglycemic Agents

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9000558/>

15) Antioxidant effect of Lagerstroemia speciosa Pers (banaba) leaf extract in streptozotocin-induced diabetic mice

<https://pubmed.ncbi.nlm.nih.gov/21428214/>

16) Further evidence that controlling high blood pressure can reduce dementia, Alzheimer's risk

<https://www.nia.nih.gov/news/further-evidence-controlling-high-blood-pressure-can-reduce-dementia-alzheimers-risk>

17) Combination of Ruscus aculeatus extract, hesperidin methyl chalcone and ascorbic acid: a comprehensive review of their pharmacological and clinical effects and of the pathophysiology of chronic venous disease

<https://pubmed.ncbi.nlm.nih.gov/26928296/>

18) Therapeutic effects of guggul and its constituent guggulsterone: cardiovascular benefits

<https://pubmed.ncbi.nlm.nih.gov/18078436/>

19) Effect of Phosphatidylserine on Cerebral Glucose Metabolism in Alzheimer's Disease

<https://www.scienceopen.com/document?vid=e23b5a0a-98ed-41b7-91d6-82c6d03c9af1>

20) Individualized blood pressure targets during postcardiac arrest intensive care

<https://pubmed.ncbi.nlm.nih.gov/32304388/>

21) Blood-sugar response of normal adults to dextrose, sucrose, and liquid glucose

<https://pubmed.ncbi.nlm.nih.gov/13632059/>