## **Scientific References**

1) Is the Diabetes Epidemic Primarily Due to Toxins?

https://pubmed.ncbi.nlm.nih.gov/27574488/

2) Polycarbonate Bottle Use and Urinary Bisphenol A Concentrations

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2737011/

- 3) Side Effects of Metformin: What You Should Know. Alan Carter, Pharm.D. 2020
- **4)** Half of patients with type 2 diabetes mellitus are at very high cardiovascular risk according to the ESC/EASD: data from a large Mediterranean population

https://pubmed.ncbi.nlm.nih.gov/33733654/

5) The prevalence of diabetic retinopathy among adults in the United States

https://pubmed.ncbi.nlm.nih.gov/15078674/

6) Sugar and the Brain

https://hms.harvard.edu/news-events/publications-archive/brain/sugar-brain

**7)** Predictors of major lower limb amputation in type 2 diabetic patients referred for hospital care with diabetic foot syndrome

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6018853/

8) Metformin Class Action Lawsuit

https://www.schmidtlaw.com/metformin-class-action-lawsuit/

**9)** Long-term Metformin Use and Vitamin B12 Deficiency in the Diabetes Prevention Program Outcomes Study

https://pubmed.ncbi.nlm.nih.gov/26900641/

10) Vitamin B12 deficiency can be sneaky and harmful

https://www.health.harvard.edu/blog/vitamin-b12-deficiency-can-be-sneaky-harmful-201301105780?utm\_content=buffer68371&utm\_medium=social&utm\_source=twitter&utm\_campaign=buffer

11) Spending on individuals with type 1 diabetes and the role of rapidly increasing insulin prices

https://collections.nlm.nih.gov/catalog/nlm:nlmuid-101744770-pdf

12) Hot Drugs Show Sharp Price Hikes in Shadow Market

https://www.bloomberg.com/news/articles/2015-05-06/diabetes-drugs-compete-with-prices-that-rise-in-lockstep

**13)** Metformin History

https://www.news-medical.net/health/Metformin-History.aspx

14) Antidiabetic effects of Momordica charantia (bitter melon) and its medicinal potency

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4027280/

**15)** Antihyperglycemic effects of gymnemic acid IV, a compound derived from Gymnema sylvestre leaves in streptozotocin-diabetic mice

https://pubmed.ncbi.nlm.nih.gov/11249615/

**16)** Phytochemical and Pharmacological Properties of Gymnema sylvestre: An Important Medicinal Plant

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3912882/

**17)** EFFECT OF-GYMNEMA SYLVESTRE, CITRULLUS COLOCYNTHIS AND ARTEMISIA ABSINTHIUM ON BLOOD GLUCOSE AND LIPID PROFILE IN DIABETIC HUMAN

https://pubmed.ncbi.nlm.nih.gov/26665406/

18) Study reveals plant compound beats sugar cravings

https://neurosciencenews.com/plant-sugar-craving-16593/

19) What Are Banaba Leaves? All You Need to Know

https://www.healthline.com/nutrition/banaba-

leaf#:~:text=All%20You%20Need%20to%20Know&text=Banaba%20is%20a%20medium%2 Dsized,%2C%20and%20anti%2Dobesity%20effects.

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

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

21) Urinary bisphenol A (BPA) concentration associates with obesity and insulin resistance

https://pubmed.ncbi.nlm.nih.gov/22090277/

22) Monitoring of organochlorine pesticide residues in the Indian marine environment

https://pubmed.ncbi.nlm.nih.gov/11444313/

23) Toxins and Diabetes Mellitus: An Environmental Connection?

https://diabetesjournals.org/spectrum/article/15/2/109/459/Toxins-and-Diabetes-Mellitus-An-Environmental

- 24) Dioxins and their effects on human health. World Health Organization 2016
- **25)** The associations between phthalate exposure and insulin resistance,  $\beta$ -cell function and blood glucose control in a population-based sample

https://pubmed.ncbi.nlm.nih.gov/28898934/

**26)** Association between serum concentrations of persistent organic pollutants and insulin resistance among nondiabetic adults: results from the National Health and Nutrition Examination Survey 1999-2002

https://pubmed.ncbi.nlm.nih.gov/17327331/

27) Toxic Corruption: The Chemical Industry Keeps Pulling EPA's Strings

https://www.commondreams.org/views/2018/08/11/toxic-corruption-chemical-industry-keeps-pulling-epas-strings

28) Cinnamon: Mystic powers of a minute ingredient

https://pubmed.ncbi.nlm.nih.gov/26109781/

**29)** Survey of the effect of biotin on glycemic control and plasma lipid concentrations in type 1 diabetic patients in kermanshah in iran (2008-2009)

https://pubmed.ncbi.nlm.nih.gov/23772286/

**30)** Liquorice root found to contain anti-diabetic substance

https://www.mpg.de/5612351/amorfrutins\_diabetes

31) Dietary capsaicin and its anti-obesity potency: from mechanism to clinical implications

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5426284/