Scientific References

1) Piperine's mitigation of obesity and diabetes can be explained by its up-regulation of the metabolic rate of resting muscle

https://pubmed.ncbi.nlm.nih.gov/27799519/

2) Potential role of bioavailable curcumin in weight loss and omental adipose tissue decrease: preliminary data of a randomized, controlled trial in overweight people with metabolic syndrome. Preliminary study

https://pubmed.ncbi.nlm.nih.gov/26592847/

3) Piperine's mitigation of obesity and diabetes can be explained by its up-regulation of the metabolic rate of resting muscle

https://pubmed.ncbi.nlm.nih.gov/27799519/

4) Effect of the cumin cyminum L. Intake on Weight Loss, Metabolic Profiles and Biomarkers of Oxidative Stress in Overweight Subjects: A Randomized Double-Blind Placebo-Controlled Clinical Trial

https://pubmed.ncbi.nlm.nih.gov/25766448/

5) Is activating AMPk the key to weight loss?

https://www.newhope.com/industry-insights/is-activating-ampk-the-key-to-weight-loss-

6) Health effects of metabolic 'magic bullet' protein

https://www.sciencedaily.com/releases/2019/01/190115111944.htm

7) Boost AMPK To Reduce Abdominal Fat

https://www.lifeextension.com/magazine/2017/ss/boost-ampk-to-reduce-abdominal-fat

8) AMPK: a key regulator of energy balance in the single cell and the whole organism

https://pubmed.ncbi.nlm.nih.gov/18719601/

9) Antiobesity effect of Gynostemma pentaphyllum extract (actiponin): a randomized, double-blind, placebo-controlled trial

https://pubmed.ncbi.nlm.nih.gov/23804546/

10) Citrus polyphenol hesperidin stimulates production of nitric oxide in endothelial cells while improving endothelial function and reducing inflammatory markers in patients with metabolic syndrome

https://pubmed.ncbi.nlm.nih.gov/21346065/

11) Berberine – A Powerful Supplement With Many Benefits

https://www.healthline.com/nutrition/berberine-powerful-supplement

12) Berberine, a Natural Plant Product, Activates AMP-Activated Protein Kinase With Beneficial Metabolic Effects in Diabetic and Insulin-Resistant States

https://diabetesjournals.org/diabetes/article/55/8/2256/12348/Berberine-a-Natural-Plant-Product-Activates-AMP

13) Application of berberine on treating type 2 diabetes mellitus

https://pubmed.ncbi.nlm.nih.gov/25861268/

14) The effects of berberine on blood lipids: a systemic review and meta-analysis of randomized controlled trials

https://pubmed.ncbi.nlm.nih.gov/23512497/

15) Berberine Improves Insulin Sensitivity by Inhibiting Fat Store and Adjusting Adipokines Profile in Human Preadipocytes and Metabolic Syndrome Patients

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3310165/

16) Surprising supplements

https://www.precisionnutrition.com/surprising-supplements

17) Cinnamaldehyde prevents adipocyte differentiation and adipogenesis via regulation of peroxisome proliferator-activated receptor-γ (PPARγ) and AMP-activated protein kinase (AMPK) pathways

https://pubmed.ncbi.nlm.nih.gov/21401097/

18) Alpha-lipoic acid increases insulin sensitivity by activating AMPK in skeletal muscle

https://pubmed.ncbi.nlm.nih.gov/15913551/

19) Market Data and Analysis

https://www.newhope.com/industry-insights/market-data-and-analysis

20) The influence of chromium chloride-containing milk to glycemic control of patients with type 2 diabetes mellitus: a randomized, double-blind, placebo-controlled trial

https://pubmed.ncbi.nlm.nih.gov/16784965/

21) Effects of chromium picolinate on food intake and satiety

https://pubmed.ncbi.nlm.nih.gov/18715218/

22) B vitamins

https://www.healthline.com/health/neuropathy-supplements#b-vitamins

23) Naringin Activates AMPK Resulting in Altered Expression of SREBPs, PCSK9, and LDLR To Reduce Body Weight in Obese C57BL/6J Mice

https://pubmed.ncbi.nlm.nih.gov/30092639/

24) Elevated intakes of supplemental chromium improve glucose and insulin variables in individuals with type 2 diabetes

https://pubmed.ncbi.nlm.nih.gov/9356027/

25) Chromium Benefits for Blood Sugar, High Cholesterol & More

https://draxe.com/nutrition/what-is-chromium/

26) AMPK Explained

https://blog.zoneliving.com/lifestyletips/ampk-explained

27) Mulberry compound aids weight loss by activating brown fat

https://www.medicalnewstoday.com/articles/313778#:~:text=A%20new%20study%20sug gests%20mulberries,treat%20obesity%2C%20new%20research%20finds.

28) Rutin shows promise for metabolism, weight loss

https://www.naturalhealthnews.uk/vitamins-2/2016/11/rutin-shows-promise-for-metabolism-weight-loss/

29) The Health Benefits of African Mango

https://www.verywellfit.com/african-mango-for-weight-loss-90046

30) Burn Body Fat 24 Hours a Day

https://www.healthstatus.com/health_blog/body-fat-calculator/burn-body-fat-24-hours-a-day/

31) What Costa Rica's Blue Zone Can Teach Us About The Future Of Well-Being And Longevity

https://www.forbes.com/sites/cathyhackl/2020/08/12/what-costa-ricas-blue-zone-canteach-us-about-the-future-of-wellbeing--longevity/?sh=5b504f7c52d8

32) New Research from University of Utah Can End America's Obesity Pandemic After a Powerful Mix of Herbs from Costa Rica Helped 132 Overweight People from Their Test Group Lose Weight Naturally

https://beforeitsnews.com/opinion/2021/07/new-research-from-university-of-utah-canend-americas-obesity-pandemic-after-a-powerful-mix-of-herbs-from-costa-rica-helped-132-overweight-people-from-their-test-group-lose-weight-naturally-2463507.html

33) Can Herbal Teas Lower My Cholesterol?

https://www.healthline.com/health/high-cholesterol/herbal-tea

34) Detox tea: Delicious options to feel good & stick to your weight management goals (September, 2024)

https://timesofindia.indiatimes.com/most-searched-products/food-and-beverages/beverages/detox-tea-delicious-options-to-feel-good-stick-to-your-weight-management-goals/articleshow/82401589.cms

35) Slimming tea: Does it work and is it bad for you?

https://www.medicalnewstoday.com/articles/319402

36) The 6 Best Teas to Lose Weight and Belly Fat

https://www.healthline.com/nutrition/weight-loss-tea