

Scientific References

1) Aging related erectile dysfunction-potential mechanism to halt or delay its onset

<https://pubmed.ncbi.nlm.nih.gov/28217447/>

2) Erectile dysfunction

<https://pubmed.ncbi.nlm.nih.gov/27188339/>

3) The effect of age, ethnicity and geographical location on impotence and quality of life

<https://pubmed.ncbi.nlm.nih.gov/7613802/>

4) Effect of periodontitis on erectile function and its possible mechanism

<https://pubmed.ncbi.nlm.nih.gov/21699666/>

5) High Salt Intake Impairs Erectile Function in Salt-Sensitive Rats Through Mineralocorticoid Receptor Pathway Beyond Its Effect on Blood Pressure

<https://pubmed.ncbi.nlm.nih.gov/32624131/>

6) Psychological determinants of erectile dysfunction among middle-aged men

<https://pubmed.ncbi.nlm.nih.gov/25164317/>

7) Bicycle riding and erectile dysfunction: an increase in interest (and concern)

[https://pubmed.ncbi.nlm.nih.gov/16422816/#:~:text=Results%3A%20Bicycle%20riding%20more%20than,P%20%3D%200.05\)%2C%20respectively.](https://pubmed.ncbi.nlm.nih.gov/16422816/#:~:text=Results%3A%20Bicycle%20riding%20more%20than,P%20%3D%200.05)%2C%20respectively.)

8) The pursuit of happiness: sleep apnea, sex, and sleepiness

<https://pubmed.ncbi.nlm.nih.gov/20572414/>

9) Association of Diet With Erectile Dysfunction Among Men in the Health Professionals Follow-up Study

<https://pubmed.ncbi.nlm.nih.gov/33185675/>

10) Common prescription medication use and erectile dysfunction: results from the Boston Area Community Health (BACH) survey

<https://pubmed.ncbi.nlm.nih.gov/23819576/>

11) Bisphenol A may cause testosterone reduction by adversely affecting both testis and pituitary systems similar to estradiol

<https://pubmed.ncbi.nlm.nih.gov/20144698/>

12) Pyrano-isoflavones with erectile-dysfunction activity from Eriosema kraussianum

<https://pubmed.ncbi.nlm.nih.gov/11909631/>

13) Vasodilatory and hypoglycaemic effects of two pyrano-isoflavone extractives from Eriosema kraussianum N. E. Br. [Fabaceae] rootstock in experimental rat models

<https://pubmed.ncbi.nlm.nih.gov/16434072/>

14) Comparative study of efficacy of L-5-hydroxytryptophan and fluoxetine in patients presenting with first depressive episode

<https://pubmed.ncbi.nlm.nih.gov/23380314/>

15) An open-label trial of L-5-hydroxytryptophan in subjects with romantic stress

<https://pubmed.ncbi.nlm.nih.gov/21178946/>

16) Sleep-promoting effects of the GABA/5-HTP mixture in vertebrate models

<https://pubmed.ncbi.nlm.nih.gov/27150227/>

17) The Neurobiology Shaping Affective Touch: Expectation, Motivation, and Meaning in the Multisensory Context

<https://pubmed.ncbi.nlm.nih.gov/26779092/>

18) Double-blind clinical trial of 5-hydroxytryptophan in a case of Lesch-Nyhan syndrome

<https://pubmed.ncbi.nlm.nih.gov/792398/>

19) Anabolic and androgenic activities of Bulbine natalensis stem in male Wistar rats

<https://pubmed.ncbi.nlm.nih.gov/20645801/>

20) Effects of the consumption of guarana on human health: A narrative review

<https://pubmed.ncbi.nlm.nih.gov/34755935/>