Scientific References

1) Endocrine Disruption of Androgenic Activity by Perfluoroalkyl Substances: Clinical and Experimental Evidence

https://academic.oup.com/jcem/article/104/4/1259/5158211?login=false

2) The Science of Cougar Sex: Why Older Women Lust

https://content.time.com/time/magazine/article/0,9171,2007422,00.html

3) Shocking News: Women Are Hornier as They Get Older!

https://www.menshealth.com/sex-women/a19535594/shocking-news-women-arehornier-as-they-get-older/

4) For women, sexuality changes with age but doesn't disappear

https://www.health.harvard.edu/blog/for-women-sexuality-changes-with-age-but-doesnt-disappear-201402137035

5) How Common Is Cheating and Infidelity Really?

https://psychcentral.com/blog/how-common-is-cheating-infidelity-really#statistics.

6) Erectile Dysfunction Drugs Linked to Vision Loss

https://www.everydayhealth.com/erectile-dysfunction/erectile-dysfunction-drugs-linked-to-vision-loss/

7) Viagra deafness—Sensorineural hearing loss and phosphodiesterase-5 inhibitors

https://onlinelibrary.wiley.com/doi/abs/10.1002/lary.21450

8) Viagra could double risk of hearing loss

https://www.reuters.com/article/us-hearing-idUSTRE64I6YA20100519/

9) Warning to Men: Erection Drugs Just Might Kill You

https://www.psychologytoday.com/us/blog/all-about-sex/201412/warning-men-erectiondrugs-just-might-kill-you

10) Stroke--an adverse reaction to sildenafil

https://pubmed.ncbi.nlm.nih.gov/16772819/

11) Study links Viagra to increased stroke risk

https://www.telegraph.co.uk/news/science/science-news/3304784/Study-links-Viagra-to-increased-stroke-risk.html

12) Pfizer still holds the lead in the erectile dysfunction market even as Viagra sales falter

https://www.cnbc.com/2019/02/13/pfizer-holds-lead-in-erectile-dysfunction-market-as-viagra-sales-fall.html

13) Erectile Dysfunction in Men on the Rise: Is There a Link with Endocrine Disrupting Chemicals?

https://karger.com/sxd/article/15/1-3/187/820662/Erectile-Dysfunction-in-Men-on-the-Rise-Is-There-a

14) Endocrine disrupting chemicals and impact on male reproductive health

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6043754/

15) Activation of the iNOS/NO/cGMP pathway by Revactin[®] in human corporal smooth muscle cells

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8350259/

16) Treatment with a combination of ginger, L-citrulline, muira puama and Paullinia cupana can reverse the progression of corporal smooth muscle loss, fibrosis and veno-occlusive dysfunction in the aging rat

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4578663/

17) Sexual enhancement products for sale online: raising awareness of the psychoactive effects of yohimbine, maca, horny goat weed, and Ginkgo biloba

https://pubmed.ncbi.nlm.nih.gov/25025070/

18) Catuaba Benefits

https://www.indigo-herbs.co.uk/natural-health-guide/benefits/catuaba

19) Trichilia catigua: therapeutic and cosmetic values

https://www.sciencedirect.com/science/article/pii/S0102695X16302022

20) Antioxidant, anticholinesterase and antifatigue effects of Trichilia catigua (catuaba)

https://link.springer.com/article/10.1186/s12906-018-2222-9

21) Cardiovascular effects of ginger aqueous extract and its phenolic constituents are mediated through multiple pathways

https://www.sciencedirect.com/science/article/abs/pii/S1537189105001473

22) Safety and efficacy of daily Revactin[®] in men with erectile dysfunction: a 3-month pilot study

https://tau.amegroups.org/article/view/19047/19084

23) Double-blind, placebo-controlled safety and efficacy trial with yohimbine hydrochloride in the treatment of nonorganic erectile dysfunction

https://www.nature.com/articles/3900271

24) Yohimbine, erectile capacity, and sexual response in men

https://pubmed.ncbi.nlm.nih.gov/9015579/

25) Yohimbine for erectile dysfunction: a systematic review and meta-analysis of randomized clinical trials

https://pubmed.ncbi.nlm.nih.gov/9649257/

26) Long-term high-dose L-arginine supplementation in patients with vasculogenic erectile dysfunction: a multicentre, double-blind, randomized, placebo-controlled clinical trial

https://link.springer.com/article/10.1007/s40618-021-01704-

3?crsi=662497033&cicada_org_src=healthwebmagazine.com&cicada_org_mdm=direct