

Scientific References

1) Viagra's famously surprising origin story is actually a pretty common way to find new drugs

<https://qz.com/1070732/viagras-famously-surprising-origin-story-is-actually-a-pretty-common-way-to-find-new-drugs>

2) 1960s medicine and health overview

<https://www.encyclopedia.com/social-sciences/culture-magazines/1960s-medicine-and-health-overview>

3) Brief history center drug evaluation and research

<https://www.fda.gov/about-fda/fda-history-exhibits/brief-history-center-drug-evaluation-and-research>

4) They Paused Puberty, but Is There a Cost?

<https://www.nytimes.com/2022/11/14/health/puberty-blockers-transgender.html>

5) Fatal mistakes: why do ten-fold medication errors in children keep happening?

<https://pharmaceutical-journal.com/article/feature/fatal-mistakes-why-do-ten-fold-medication-errors-in-children-keep-happening>

6) Developmental Pharmacology — Drug Disposition, Action, and Therapy in Infants and Children

<https://www.nejm.org/doi/10.1056/NEJMra035092>

7) Chloramphenicol Toxicity in Grey Baby Syndrome

<https://www.primescholars.com/articles/chloramphenicol-toxicity-in-grey-baby-syndrome-112879.html>

8) Chloramphenicol and the neonate

<https://pubmed.ncbi.nlm.nih.gov/383361/>

9) Phenobarbital in Status epilepticus

<https://www.sciencedirect.com/science/article/pii/S1525505023000227>

10) An update on the pharmacotherapy of attention-deficit/hyperactivity disorder in adults

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3229037/>

11) Propoxyphene and the Risk of Out-of-Hospital Death

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3694329/>

12) Thiazolidinedione Use, Fluid Retention, and Congestive Heart Failure

<https://www.ahajournals.org/doi/full/10.1161/01.CIR.0000103683.99399.7E>

13) Which Drugs Make Your Dick Shrink the Most and Why

<https://www.vice.com/en/article/ppa9nm/drugs-and-dicks-pilly-willy-effect-of-ecstasy-cocaine-weed-penis>

14) The effect of methamphetamine on an animal model of erectile function

<https://onlinelibrary.wiley.com/doi/full/10.1111/j.2047-2927.2014.00212.x>

15) Methamphetamine: An Update on Epidemiology, Pharmacology, Clinical Phenomenology, and Treatment Literature

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4164186/>

16) ADHD drug linked to penis damage

<https://www.stuff.co.nz/editors-picks/9530419/ADHD-drug-linked-to-penis-damage>

17) How Amphetamines Affect Your Penis

<https://getmegiddy.com/how-amphetamines-affect-penis>

18) Why No Man Should Ever Take Spironolactone Or Aldactone: Both Stop Your Body From Processing Testosterone

<https://www.medschat.com/Discuss/Why-No-Man-Should-Ever-Take-Spironolactone-Or-Aldactone-Both-Stop-Your-Body-From-Processing-Testosterone-227443.htm>

19) Ketoconazole blocks testosterone synthesis

<https://pubmed.ncbi.nlm.nih.gov/6291475/>

20) Some of the Most Common Medications Can Cause Permanent Side Effects in Children

<https://scitechdaily.com/some-of-the-most-common-medications-can-cause-permanent-side-effects-in-children/>

21) The Merck manual of diagnosis and therapy, 17th ed.

<https://psycnet.apa.org/record/2017-39241-000>

22) The Potential Benefits of Red Beetroot Supplementation in Health and Disease

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4425174/>

23) L-citrulline supplementation improves O₂ uptake kinetics and high-intensity exercise performance in humans

<https://ore.exeter.ac.uk/repository/handle/10871/25919?show=full>

24) The role and molecular mechanism of D-aspartic acid in the release and synthesis of LH and testosterone in humans and rats

<https://rbej.biomedcentral.com/articles/10.1186/1477-7827-7-120>

25) Red ginseng for treating erectile dysfunction: a systematic review

<https://bpspubs.onlinelibrary.wiley.com/doi/10.1111/j.1365-2125.2008.03236.x>

26) Erectogenic and Neurotrophic Effects of Icaritin, a Purified Extract of Horny Goat Weed (*Epimedium* spp.) In Vitro and In Vivo

<https://www.sciencedirect.com/science/article/abs/pii/S1743609515329830>