Scientific References

1) Lateral opening in the intact β-barrel assembly machinery captured by cryo-EM

https://www.nature.com/articles/ncomms12865

2) Blood Vessels and Nerves of the Human Penis

https://www.karger.com/Article/Pdf/280811#:~:text=The%20penile%20nerves%20enter%20the,or%20Th%2012%2DL%201

3) Lateral opening in the intact β-barrel assembly machinery captured by cryo-EM

https://www.nature.com/articles/ncomms12865

4) Blood Vessels and Nerves of the Human Penis

https://www.karger.com/Article/Pdf/280811#:~:text=The%20penile%20nerves%20enter%20the,or%20Th%2012%2DL%201

5) Lateral opening in the intact β-barrel assembly machinery captured by cryo-EM

https://www.nature.com/articles/ncomms12865

6) Blood Vessels and Nerves of the Human Penis

https://www.karger.com/Article/Pdf/280811#:~:text=The%20penile%20nerves%20enter%20the,or%20Th%2012%2DL%201

7) Dancing molecules' successfully repair severe spinal cord injuries

https://news.northwestern.edu/stories/2021/11/dancing-molecules-successfully-repair-severe-spinal-cord-

injuries/#:~:text=%27Dancing%20molecules%27%20hit%20moving%20targets&text=%E2%8 0%9CReceptors%20in%20neurons%20and%20other,move%20around%2C%E2%80%9D%20S tupp%20said.&text=By%20making%20the%20molecules%20move,connect%20more%20effectively%20with%20receptors

8) Cell Signaling

https://www.nature.com/scitable/topicpage/cell-signaling-14047077/

9) Involvement of L-arginine/nitric oxide pathway at the paraventricular nucleus of hypothalamus in central neural regulation of penile erection in the rat

https://www.nature.com/articles/3900825

10) Effect of icariin in combination with daily sildenafil on penile atrophy and erectile dysfunction in a rat model of bilateral cavernous nerves injury

https://onlinelibrary.wiley.com/doi/full/10.1111/andr.12341

11) Tribulus terrestris

https://www.sciencedirect.com/topics/medicine-and-dentistry/tribulus-terrestris

12) Antibacterial activity of

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4469962/

13) Effects and Mechanism of Action of a

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3604572/

14) Effects and Mechanism of Action of a

https://icurology.org/DOIx.php?id=10.4111/kju.2013.54.3.183

15) Review on a Traditional Herbal Medicine,

https://www.mdpi.com/1420-3049/21/3/331

16) Chemical Constituents, Biological Properties, and Uses of

https://journals.sagepub.com/doi/full/10.1177/1934578X19868394

17) Erectogenic and Neurotrophic Effects of Icariin, a Purified Extract of Horny Goat Weed (Epimedium spp.) In Vitro and in Vivo

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3551978/

18) Erectogenic and Neurotrophic Effects of Icariin, a Purified Extract of Horny Goat Weed (Epimedium spp.) In Vitro and in Vivo

https://www.jsm.jsexmed.org/article/S1743-6095(15)32983-0/fulltext

19) Virus-Bacteria Interactions: An Emerging Topic in Human Infection

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5371813/

20) Virus-Bacteria Interactions: An Emerging Topic in Human Infection

https://www.mdpi.com/1999-4915/9/3/58

21) Review of Whole Plant Extracts With Activity Against Herpes Simplex Viruses In Vitro and In Vivo

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7894602/

22) Review of Whole Plant Extracts With Activity Against Herpes Simplex Viruses In Vitro and In Vivo

https://journals.sagepub.com/doi/10.1177/2515690X20978394

23) Recent Advances in Antibacterial, Antiprotozoal and Antifungal Trends of Eurycoma longifolia: A Review of Therapeutic Implications and Future Prospects

https://pubmed.ncbi.nlm.nih.gov/29468964/

24) Recent Advances in Antibacterial, Antiprotozoal and Antifungal Trends of Eurycoma longifolia: A Review of Therapeutic Implications and Future Prospects

http://www.eurekaselect.com/article/88632

25) Recent Advances in Antibacterial, Antiprotozoal and Antifungal Trends of Eurycoma longifolia: A Review of Therapeutic Implications and Future Prospects

https://www.researchgate.net/publication/323219290 Recent Advances in Antibacterial
Antiprotozoal and Antifungal Trends of Eurycoma longifolia A Review of Therapeutic I
mplications and Future Prospects

26)Erectile Function and Sexual Behavior: A Review of the Role of Nitric Oxide in the Central Nervous System

https://www.mdpi.com/2218-273X/11/12/1866/htm

27) Erectile Function and Sexual Behavior: A Review of the Role of Nitric Oxide in the Central Nervous System

https://pubmed.ncbi.nlm.nih.gov/34944510/