Scientific References

1) Erectile Dysfunction

https://www.merckmanuals.com/professional/genitourinary-disorders/male-sexual-function-and-dysfunction/erectile-dysfunction

2) The Role of Salivary Vascular Endothelial Growth Factor A, Cytokines, and Amino Acids in Immunomodulation and Angiogenesis in Breast Cancer

https://www.mdpi.com/2227-9059/12/6/1329

3) Recreational use of erectile dysfunction medication may decrease confidence in ability to gain and hold erections in young males

https://www.nature.com/articles/3901584

4) Accuracy of 30-Day Recall for Components of Sexual Function and the Moderating Effects of Gender and Mood

https://onlinelibrary.wiley.com/doi/10.1111/jsm.12225

5) Acute supplementation with alpha-glycerylphosphorylcholine augments growth hormone response to, and peak force production during, resistance exercise

https://jissn.biomedcentral.com/articles/10.1186/1550-2783-5-S1-P15

6) Effect of dietary gamma-aminobutyric acid on growth performance, haemato-immunological responses, antioxidant enzymes activity, ghrelin and IGF-I expression of Labeo rohita (Hamilton, 1822) fingerlings

https://link.springer.com/article/10.1007/s00580-022-03412-7

7) What Is Erectile Dysfunction?

https://www.verywellhealth.com/erectile-dysfunction-7197908

8) Pathophysiology of erectile dysfunction: the contributions of trabecular structure to function and the role of functional antagonism

https://www.nature.com/articles/3900576

9) The role of hypoxia in erectile dysfunction mechanisms

https://www.nature.com/articles/3901560

10) The Partner's Presence in the Sex Research Lab Differentially Affects Sexual Arousal in Women and Men

https://onlinelibrary.wiley.com/doi/10.1111/jsm.12406

11) Alpha-GPC

https://examine.com/supplements/alpha-gpc/?show_conditions=true

12) Pathophysiology of erectile dysfunction: the contributions of trabecular structure to function and the role of functional antagonism

https://www.nature.com/articles/3900576