

Scientific References

1-) Endocrine disrupting chemicals and impact on male reproductive health.

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

2-) Testosterone regulates keratin 33B expression in rat penis growth through androgen receptor signaling. Yan-Min Ma, Kai-Jie Wu, Qiang Dang.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4236322/>

3-) Boas M, Boisen KA, Virtanen HE, Kaleva M, Suomi AM, et al. Postnatal penile length and growth rate correlate to serum testosterone levels: a longitudinal study of 1962 normal boys. Eur J Endocrinol. 2006;154:125–9.

<https://pubmed.ncbi.nlm.nih.gov/16382001/>

4-) Camurdan AD, Oz MO, Ilhan MN, Camurdan OM, Sahin F, et al. Current stretched penile length: cross-sectional study of 1040 healthy Turkish children aged 0 to 5 years. Urology. 2007;70:572–5.

<https://pubmed.ncbi.nlm.nih.gov/17905119/>

5-) Husmann DA. Micropenis: an animal model and its human correlates. Adv Exp Med Biol. 2002;511:41–54.

<https://pubmed.ncbi.nlm.nih.gov/12575755/>

6-) Bin-Abbas B, Conte FA, Grumbach MM, Kaplan SL. Congenital hypogonadotropic hypogonadism and micropenis: effect of testosterone treatment on adult penile size why sex reversal is not indicated. J Pediatr. 1999;134:579–83.

<https://pubmed.ncbi.nlm.nih.gov/10228293/>

7-) Tietjen DN, Uramoto GY, Tindall DJ, Husmann DA. Micropenis in hypogonadotropic hypogonadism: response of the penile androgen receptor to testosterone treatment. J Urol. 1998;160:1054–7.

<https://pubmed.ncbi.nlm.nih.gov/9719275/>

8-) Zhang YL, Zhou ZX, Zhang YD, Parker MG. Expression of androgen receptors and prostatic steroid-binding protein during development of the rat ventral prostate. J Endocrinol. 1988;117:361–6.

<https://pubmed.ncbi.nlm.nih.gov/3392492/>

9-) Chang C, Saltzman A, Yeh S, Young W, Keller E, et al. Androgen receptor: an overview. Crit Rev Eukaryot Gene Expr. 1995;5:97–125.

<https://pubmed.ncbi.nlm.nih.gov/8845584/>