

1. doi>[CrossRef](#) 2019 Brain Imaging and Behavior, link date: 29.6.2019

Ata Korkmaz Hatice Ayca: Relationship between androgenic alopecia and white matter hyperintensities in apparently healthy s...

2. doi>[CrossRef](#) 2019 International Journal of Women's Dermatology, link date: 18.7.2019

Lenzy Yolanda: Association of type 2 diabetes with central-scalp hair loss in a large cohort study of African Ame...

3. doi>[CrossRef](#) 2018 Journal of Endocrinological Investigation, link date: 2.10.2019

Calogero A. E.: Does a male polycystic ovarian syndrome equivalent exist?...

4. doi>[CrossRef](#) 2017 Journal of the European Academy of Dermatology and Venereology, link date: 16.9.2019

Park H.S.: Lipid profile in patients with androgenetic alopecia: a meta-analysis...

5. doi>[CrossRef](#) 2016 Experimental Dermatology, link date: 6.9.2019

Nöthen Markus M.: Hunting the genes in male-pattern alopecia: how important are they, how close are we and what will...

6. doi>[CrossRef](#) 2016 International Journal of Dermatology, link date: 8.9.2019

Khater Nohha H.: Association of metabolic syndrome with female pattern hair loss in women: A case-control study...

7. doi>[CrossRef](#) 2016 Clinical Hemorheology and Microcirculation, link date: 5.9.2019

Laiz Begoña: Inflammatory markers and Lp(a) levels as cardiovascular risk factors in androgenetic alopecia...

8. doi>[CrossRef](#) 2016 Blood Pressure, link date: 3.9.2019

Borlu Murat: Androgenetic alopecia as an indicator of metabolic syndrome and cardiovascular risk...

9. doi>[CrossRef](#) 2015 Journal of the European Academy of Dermatology and Venereology, link date: 10.8.2019

Celik S.: Androgenetic alopecia is associated with increased arterial stiffness in asymptomatic young adults...

10. doi>[CrossRef](#) 2015 Diabetes & Metabolic Syndrome: Clinical Research & Reviews, link date: 23.8.2019

Pin Fumin: Correlated analysis and pathological study on insulin resistance and cardiovascular endocrine horm...

11. doi>[CrossRef](#) 2014 Journal of the American Academy of Dermatology, link date: 2.8.2019

Chen WenChieh: Higher body mass index is associated with greater severity of alopecia in men with male-pattern an...

12. doi>[CrossRef](#) 2014 International Journal of Cardiology, link date: 15.8.2019

Eslick Guy D.: Alopecia and its association with coronary heart disease and cardiovascular risk factors: A meta-a...

13. doi>[CrossRef](#) 2013 Archives of Dermatological Research, link date: 23.7.2019

Inoue Hajime: The clock gene brain and muscle Arnt-like protein-1 (BMAL1) is involved in hair growth...

14. doi>[CrossRef](#) 2012 British Journal of Dermatology, link date: 28.6.2019

Shin C.: Gender-specific association of androgenetic alopecia with metabolic syndrome in a middle-aged Kore...

15. doi>[CrossRef](#) 2012 , link date: 3.7.2019

Calonje Eduardo: ...

16. doi>[CrossRef](#) 2012 Journal of the Egyptian WomenEzs Dermatologic Society, link date: 6.7.2019

Ahmed Iman Z.: Female pattern hair loss...

17. doi>[CrossRef](#) 2011 Journal of the American Academy of Dermatology, link date: 12.6.2019

Naranjo-Sintes Ramón: Sex hormone-binding globulin and risk of hyperglycemia in patients with androgenetic alopecia...

18. doi>[CrossRef](#) 2011 International Journal of Dermatology, link date: 11.6.2019

Darwish Yasser W.: Androgenetic alopecia and insulin resistance: are they truly associated?...

19. doi>[CrossRef](#) 2010 Actas Dermo-SifiliogrÃficas, link date: 29.5.2019

Naranjo-Sintes R.: Alopecia androgénica masculina y factores de riesgo cardiovascular: estudio de casos y controles...

20. doi>[CrossRef](#) 2010 Journal of the American Academy of Dermatology, link date: 1.6.2019

Naranjo-Sintes Ramón: Androgenetic alopecia and cardiovascular risk factors in men and women: A comparative study...

21. doi>[CrossRef](#) 2010 Actas Dermo-SifiliogrÃficas (English Edition), link date: 2.6.2019

Naranjo-Sintes R.: Male Androgenetic Alopecia and Cardiovascular Risk Factors: A Case-Control Study...

22. doi>[CrossRef](#) 2009 medizinische genetik, link date: 26.2.2019

Nöthen M.M.: Genetik der androgenetischen Aloperie...

23. doi>[CrossRef](#) 2009 Medical Hypotheses, link date: 22.5.2019

Melnik Bodo C.: Permanent impairment of insulin resistance from pregnancy to adulthood: The primary basic risk fac...

24. doi>[CrossRef](#) 2009 Current Opinion in Endocrinology, Diabetes and Obesity, link date: 9.6.2019

Shapiro Jerry: Androgens and hair loss...

25. doi>[CrossRef](#) 2009 British Journal of Dermatology, link date: 23.2.2019

Naranjo-Sintes R.: Elevated aldosterone levels in patients with androgenetic alopecia...

26. doi>[CrossRef](#) 2009 British Journal of Dermatology, link date: 26.2.2019

Naranjo-Sintes R.: Hypertension and aldosterone levels in women with early-onset androgenetic alopecia...

27. doi>[CrossRef](#) 2009 Clinical and Experimental Dermatology, link date: 20.2.2019

Meshkat-Razavi G.: Androgenic alopecia and insulin resistance: are they really related?...

28. doi>[CrossRef](#) 2009 Clinical Endocrinology, link date: 18.2.2019

Villarreal-Pérez Jesús Zacarías: Androgenetic alopecia and insulin resistance in young men...

29. doi>[CrossRef](#) 2008 The American Journal of Human Genetics, link date: 10.5.2019

Nöthen Markus M.: Genome-wide Scan and Fine-Mapping Linkage Study of Androgenetic Alopecia Reveals a Locus on Chromo...