
Subject: Serum Paroxonase 1 level may be an Indicator and Predictor of the Severity of Androgenetic Alopecia

Posted by [sh4dy](#) on Mon, 03 Jan 2022 12:22:13 GMT

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<https://pubmed.ncbi.nlm.nih.gov/34934297/>

Kleine Probandenanzahl, interessant ist aber der deutliche Unterschied der serum PON1 concentration level.

PON1 ist ebenfalls wie AGA mit Diabetes und atherosclerosis assoziiert.

Wikipedia:

Zitat:

Because of its ability to destroy oxidised-lipids PON1 appears to play some role in all these diseases.

...
Although many nutritional, life-style and pharmaceutical modulators of PON1 are known, by far the biggest effect on PON1 activity levels, which can vary by over 40 fold between individuals, is through PON1 genetic polymorphisms
