
Subject: 100% Ätherisches Schwarzkümmelöl und PGD2/nf-kb?

Posted by [Rezeptleser](#) on Tue, 07 Nov 2017 16:58:31 GMT

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Ich spam mal weiter.

Suchfunktion spuckte nichts aus.

https://file.scirp.org/pdf/JCDSA_2013081513583870.pdf

Schwarzkümmel Öl ist ja in den letzten Jahren immer wieder ein Thema, die ätherische Öl-Variante kannte ich aber noch nicht.

Eyecatcher in diesem Paper (NS= Schwarzkümmel):

"Moreover, recent studies revealed an important inhibitory role of PGD2 on hair follicle [24]: in fact, its binding to the GPR44 receptor expressed in the hair follicle seemed to induce miniaturization of the follicle, thus contributing to the development and maintenance of vellus-like hair and probably preventing the maturation of stem cells into progenitor cells and of vellus-like hair into normal, thick and pigmented, terminal hair. Therefore, NS inhibition of activation and synthesis of NF-kB and of PDG2 can contribute to the regulation of hair cycle"

"Moreover, such treatment needs to be prolonged indefinitely to maintain a response. Furthermore, since this drug acts by altering hair cycling, causing premature termination of telogen phase and probably prolonging anagen [29], minoxidil treatment could be disadvantageous in TE, causing an increase in hair loss due to the synchronization of the hair cycle"

"NS, showed anti-inflammatory effects since it is able to suppress pro-inflammatory cytokines such as IL-1B, TNF-a, IL-4, IL-5, IL-3 "

Definitiv interessant für Leute Minoxidil Non-Responder und vielleicht für uns alle AGA Betroffenen?