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Subject: Carbon Nanomaterials + Hair Regrowth

Posted by [Haar\\_Challenge\\_2021](#) on Wed, 11 Dec 2013 10:28:56 GMT

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<http://www.lunananoworks.com/markets/hair-growth.htm>

Zwar Unpigmentiert aber trotzdem Intressant.

Denke die Fullerene C60 haben die gleiche / bessere Wirkung

<http://en.wikipedia.org/wiki/Fullerene> und man kann diese auch Kaufen (Syntetische)

Natürliche Quelle von Fullerene kommen nur im Shungit (Russland) vor.

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Subject: Aw: Carbon Nanomaterials + Hair Regrowth

Posted by [pilos](#) on Wed, 11 Dec 2013 11:30:26 GMT

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müll

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Subject: Aw: Carbon Nanomaterials + Hair Regrowth

Posted by [Haar\\_Challenge\\_2021](#) on Wed, 11 Dec 2013 12:02:50 GMT

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Wieso?

The key to successful intervention in these pathogenic processes is positioning the radical-trapping zone on the face of the carbon nanosphere within the stressed cell exactly where the pathogenic radicals are formed.

Researchers at the University of Paris and colleagues fed the molecule fullerene (C60 or "buckyballs") dissolved in olive oil to rats and found it almost doubles their lifespan, with no chronic toxicity.

The results suggest that the effect of C60, an antioxidant, on lifespan is mainly due to the attenuation of age-associated increases in oxidative stress, according to the researchers.

Quelle

Patent: Using fullerenes to enhance and stimulate hair growth

Quelle

Es braucht Natürlich ein Träger (Vehikel) zb Liposome um in die Kopfhaut zu gelangen.

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