

Alopecia areata starts with bald patches on the scalp, and sometimes elsewhere on the body. The disease occurs in males and females of all ages, and experts believe

Produkt suchen

Interdisziplinäre Forschung Kommunikation Medien

Materialwissenschaften

**Medizin Gesundheit** 

Physik Astronomie Studien Analysen Verfahrenstechnologie

Verkehr Logistik Wirtschaft Finanzen

Anzeige

Ökologie Umwelt- Naturschutz

Maschinenbau

Medizintechnik

Hotel Hesperia Granada Precio mínimo mejorado en nuestros hoteles. ¡Reserva

**Naturheilpraxis** 

Behandlung von Herz-Kreislauferkrankungen www.naturheilpraxis-mallo

Mallorca Biologische

ahora! www.hesperia.es

Google-Anzeigen

that it affects 1 out 1000 people.

Research by professors José Antonio Gil Montoya and Antonio Cutando Soriano, at the Department of

Weitere Förderer





















Stomatology of the University of Granada, advises going to the dentist when patients notice localized hair loss, in order to receive a careful examination of their oral health.

"Alopecia areata is a dermatitis which presents the following signs: The typical pattern is for one or more round bald patches to appear on the scalp, in the beard, or in the eyebrows, or to undergo a loss of eyelashes. Alopecia areata is thought to be an auto-immune disease", stated the researchers. Hair re-grows in most patients after several months. However, in a quarter of all patients the condition recurs once or more. According to professors at the UGR, the affected hair follicles are not totally destroyed. Therefore, hair can grow back, although patients who have already suffered from alopecia areata may have recurrences.

Unpredictable development









VATTENFALL















not well known. Hair-follicle tissue inflames without cicatrisation. In alopecia areata, the affected hair follicles are mistakenly attacked by the immune system. Some of the factors that cause alopecia are: genetics, family history of alopecia, non-specific immune reactions, specific auto-immune reactions of certain organs and emotional stress.

"We have found that bald patches caused by tooth infection are not always in the same place. They normally appear on a line projected from the dental infection and can thus can be located on the face at the level of the maxillary teeth, above a line through the lip-angle to the scalp, beard, or even to the eyebrow. Nevertheless, they can also be located far from infection outbreak." Explained Gil Montoya and Cutando Soriano.

Reference

Prof. José Antonio Gil Montoya y Antonio Cutando Soriano. Department of Stomatology of the University of Granada. Phone: +34 958 249 025 and +34958 243 796. Email:

jagil@ugr.es, acutando@ugr.es

Antonio Marín Ruiz | Quelle: alphagalileo