

# Submit News



# Link between tooth infection and hair loss

Disease/Infection News Published: Wednesday, 28-Nov-2007 Printer Friendly Email to a Friend

# There is a close relationship between infection outbreaks on teeth and the presence of alopecia areata or localized alopecia, a type of hair loss which has an unknown origin.

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 that it affects 1 out 1000 people.

Research by professors José Antonio Gil Montoya and Antonio Cutando Soriano, of the <u>University of Granada</u>, 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.



University of London

Courses by distance learning for vets

> Livestock Health and Production

Veterinary Epidemiology and Public Health



www.londonexternal.ac.uk/rvc Ads by Google

Advertisements by Google

## Great Results-See Photos

Hair Transplants-No Scars-Cost Info Free UK Phone& Consults 08082347929 www.hdc.com.cy

## Implant Warning

Implantology Dangers Nobel Biocare Case www.implant-warning.com

#### Hair Loss Treatment

Directory of Leading Hair Loss Treatment Providers. Get Free Info. treatmenthairloss.co.uk

#### Hair transplantation

Exclusive FUE treatment High quality - Natural results www.ilterclinic.com

## Foods That Cause HairLoss

What You Eat Can Cause Hair Loss. Get Your Hair Back With Right Diet <u>AidHairLoss.com</u>

## Hair Replacements

Stock & Custom Hair Replacements as low as \$149.99 for Men & Women www.hairbymail.com

#### Stop Hair Loss Now

Fight Baldness, Restore Thinning Hair. Guaranteed Hair Restoration! HairMaxMD.MicroNutra.com

## Budapest Dentists

Affordable High Class Dentistry Implants Crowns Veneers Save 70%. www.budapestdentists.com

## Hair Loss Solutions

Hair Loss Need Not Be Permanent. Get Hair Loss Solutions That Work! TreatmentForHairLoss.info

## **Kidney Infection**

Find info on Kidney Infection Kidney Infection Articles & Images www.healthline.com

## **Express Chemist**

Hair Loss Treatments - well known. Buy online. Discreet. www.ExpressChemist.co.uk/Hair\_Loss

Nioxin Hair Care Spain The Ultimate Hair Loss Product Full Range, Fast Delivery GorgeousShop.co.uk/Nioxin

Why Women Lose Hair? Facts & Causes are Here.

yoursiter.com/Women-Hair-Loss

Frequently, patients with alopecia areata have hairs with the shape of an exclamation mark on the border of the bald patch. Hairs become weak and fall out easily. Several studies suggest that alopecia areata has unpredictable development: sometimes hair grows back within a few weeks, but in some cases the disease progresses and can cause further hair loss on scalp and body.

Until the research at the UGR, which establishes for the first time a relationship between alopecia areata and dental disease, the origin of this kind of hair loss was 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.

http://www.ugr.es/

Would you like to <u>register</u> for our weekly <u>NO-NONSENSE Medical News Letter</u>? At the end of each week we'll send you an email containing links to the most popular articles (by page impression) from your chosen categories that appeared on News-Medical.Net in that week. You will **NOT** be bombarded with advertising and you **CAN** unsubscribe at any time. <u>Click here</u> for more information.