

Interactive news

- The user browses and reads stories

DermatologyTimes

The Leading Newsmagazine for Dermatologists

HOME CONTACT US ADVERTISE WITH US SUBSCRIBE / RENEW CLASSIFIEDS

SEARCH

E-mail This Page

Home

Current Issue

Archives

Supplement

Meetings

eNews
Dermatology Times

Opinion

Editorial

On Call

Residents' Forum

Clinical Reference

Clinical Dermatology

Cutaneous Oncology

Research Progressing

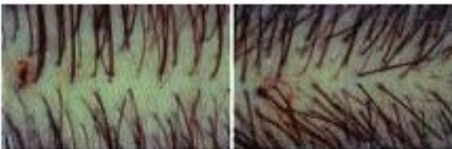
Better understanding of pathways could help identify new therapies for alopecia

Nov 15, 2002

By: Cheryl Guttman

Special Report

Order Reuse Permissions
RIGHTS LINK



Paris - Androgenetic alopecia researchers have recently made important discoveries regarding pathogenic pathways for the hair-loss disorder and possible new approaches to treatment, Antonella Tosti, M.D., said at the World Congress of Dermatology.

Macrophotography showing hair diameter diversity.

- The user finds this story interesting, and decides to mark it as such. Chooses a specially prepared bookmark from the browser bookmarks list

Research Progressing - Better understanding of pathways c

File Edit View Go Bookmarks Tools Help

Back Forward

Dolcera System

D

The

Bookmarks list:

- Saved Sessions
- Thumbs Up!
- Blogs
- Business

- The user fills out a title and description field and submits the story

submit a new link, step 2 of 3

source URL

news URL:

<http://www.dermatologytimes.com/dermatologytimes/article/articleDetail.jsp?id=37486>

article details

story title:

Please enter the title of the story you are linking to. (max 120 characters)

Better understanding of pathways could help identify new therapies

tags:

Short, generic words seperated by "," (comma) Example: *web, programming, free software*

alopecia, pathway

description:

Write your own description of the news story you are submitting. It should be about 2 to 4 sentences long.

No HTML tags allowed

An interesting story that discusses pathways.

- The user confirms the story submission

story details

1

voted

Better understanding of pathways could help identify new therapies for alopecia



<http://www.dermatologytimes.com>

posted by [god](#) 2 minutes ago | [admin links](#)

An interesting story that discusses pathways.



[discuss](#) | [trackback](#) | **tags:** [alopecia](#) [pathway](#) [all](#) | [Add this link to...](#) | [tell a friend](#)

[modify](#)


[submit story](#)

- The story appears on the stories website. Its votes counter will change as other users vote for the story


1

voted

Better understanding of pathways could help identify new therapies for alopecia

 <http://www.dermatologytimes.com>
posted by [god](#) 2 minutes ago | [admin links](#)


An interesting story that discusses pathways.

 [discuss](#) | [trackback](#) | **tags:** [alopecia](#) [pathway](#) [all](#) | [Add this link to...](#) | [tell a friend](#)


1

voted

Wired News: Giant Robot Imprisons Parked Cars

 <http://www.wired.com>
posted by [god](#) 2 days ago | [admin links](#)

Wired News: Giant Robot Imprisons Parked Cars: Cool!

 [discuss](#) | [trackback](#) | **tags:** [cars](#) [parking](#) [robot](#) [all](#) | [Add this link to...](#) | [tell a friend](#)

« previous

1

» next

- Dolcera monitors the story list on an ongoing basis, and makes adjustments in research focus depending on the stories users are voting for.