

Interactive news

- The user browses and reads stories

Dermatology Times
The Leading Newsmagazine for Dermatologists

HOME CONTACT US ADVERTISE WITH US SUBSCRIBE / RENEW CLASSIFIEDS

SEARCH

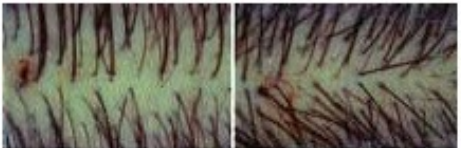
[E-mail This Page](#)

Research Progressing

Better understanding of pathways could help identify new therapies for alopecia

Nov 15, 2002
By: Cheryl Guttman
Special Report

[Order Reuse Permissions](#) 



Macrophotography showing hair diameter diversity.

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.

- 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 could help identify new therapies for alopecia

File Edit View Go Bookmarks Tools Help

Back Forward Dolcera System

Bookmarks

- Bookmark This Page... Ctrl+D
- Bookmark All Tabs... Ctrl+Shift+D
- Manage Bookmarks...

Saved Sessions

- Thumbs Up! (selected)
- 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.

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.