



Aderans Research Presents at SID (Society of Investigative Dermatology)

Aderans Research Institute Inc. (ARI) this week presents an abstract at the prestigious Society of Investigative Dermatology (SID) at the society's annual meeting in Atlanta.

Atlanta, GA ([PRWEB](#)) May 7, 2010 -- Aderans Research Institute Inc. (ARI) this week presents an abstract at the prestigious Society of Investigative Dermatology (SID) at the society's annual meeting in Atlanta.

The abstract—entered in the “Hair and Cutaneous Development” category—concerns hair follicle formation from cultured cells, and summarizes research conducted by a group of ARI researchers, including ARI research scientist Arben Nace, Executive Vice President Ken Washenik M.D., Ph.D., and Kurt Stenn M.D., Vice President Research and Chief Scientific Officer.

Entitled, “Common mechanism of hair follicle formation from dissociated trichogenic epidermal and dermal cells,” the work investigates whether morphogenetic steps dissociated cells take to produce a hair follicle in a mouse are the same across all mammals. The study concludes, “that hair follicles form from dissociated cells in all mammals by one common, or universal, morphogenetic pathway.”

“This abstract covers important ground in our research into follicle formation and activity,” said Ken Washenik. “It is central to our efforts to develop a clinically viable answer to the challenge of hair regeneration.”

“Presenting at SID is always an honor,” added Kurt Stenn. “It lends a degree of credibility to your work and provides a level of exposure you won’t find anywhere else.”

The 2010 SID Annual Meeting takes place May 5-8 at the Hilton Atlanta Hotel in Atlanta, GA.

About the SID

The [Society of Investigative Dermatology](#) is one of the leading organizations devoted to cutaneous investigation. Its stated mission is “to advance and promote the sciences relevant to skin health and disease through education, advocacy, and scholarly exchange of scientific information.” The society produces the Journal of Investigative Dermatology (JID), the premier journal dedicated to basic and clinical research in cutaneous biology. Learn more at <http://www.sidnet.org>

About Aderans Research

Aderans Research is a pioneer in the research and development of safe, effective cell engineered products for [hair regeneration](#). With offices in Atlanta and Philadelphia, Aderans Research Institute is a subsidiary of Aderans Company, Ltd, the world's largest wig manufacturer, and an affiliate of Bosley, a global leader in medical hair restoration.

More information on ARI's study outcomes will be released as studies unfold. To see ARI's latest clinical updates, please visit http://www.aderansresearch.com/ari_clinicupdates.html



Additional information on ARI can be found at www.aderansresearch.com.

Learn more about Aderans Co., Ltd. At <http://www.aderans.co.jp/e/company/>

###



Contact Information

Vern Liebmann

Aderans Research Institute

<http://www.aderansresearch.com>

678.213.1913

Online Web 2.0 Version

You can read the online version of this press release [here](#).

PRWebPodcast Available

[Listen to Podcast MP3](#) [Listen to Podcast iTunes](#) [Listen to Podcast OGG](#)