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**Subject:** adistem

**Posted by** [pietrasch](#) on Thu, 03 Dec 2009 08:55:45 GMT

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<http://www.adistem.com/index.htm>

nochmal ein firmchen, dass sich wohl auch mit haaren beschäftigt.

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**Subject:** Re: adistem

**Posted by** [german homer](#) on Thu, 03 Dec 2009 17:25:46 GMT

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mit sogar vorher, nachher bilder. Aber höre das erste mal von der Firma.

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**Subject:** Re: adistem

**Posted by** [Glatzenpanik](#) on Mon, 07 Dec 2009 14:11:20 GMT

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Hm...diese Creme, die die eigenen Stammzellen anregen soll, scheint ja schon bestellbar zu sein.  
Aber ich fürchte mal, dass die genauso wirkungslos sein wird wie dieses Hair-Complex Zeug.

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**Subject:** Re: adistem

**Posted by** [christian77](#) on Mon, 07 Dec 2009 19:02:53 GMT

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german homer schrieb am Thu, 03 December 2009 18:25mit sogar vorher, nachher bilder. Aber  
höre das erste mal von der Firma.

ich nicht. die sind schon des längeren bekannt (zumindest mir)

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**Subject:** Re: adistem

**Posted by** [german homer](#) on Mon, 07 Dec 2009 19:11:27 GMT

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okay, in wie fern kennst du die? meinst du das ist nur heisse luft?

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**Subject:** Re: adistem

**Posted by** [oliverdd](#) on Tue, 08 Dec 2009 21:35:55 GMT

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Nach A&G ist Skepsis auf jeden Fall angebracht.  
Die werben ja mit neuen Folikeln, weiß jemand wie das Zeug genau funktionieren soll auf der HP steht ja ni viel?

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**Subject:** Re: adistem  
Posted by [geloescht\\_20100125](#) on Wed, 09 Dec 2009 10:59:04 GMT  
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oliverdd schrieb am Tue, 08 December 2009 22:35Nach A&G ist Skepsis auf jeden Fall angebracht.

Hier erfahrt ihr mehr...

<http://www.regrowth.com/hairloss-forums//viewthread.cfm?f=1&t=24277>

Bildet euch euer Urteil selbst!

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**Subject:** Re: adistem  
Posted by [Phil007](#) on Wed, 09 Dec 2009 14:11:07 GMT  
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In diesem Produkt ist ja wohl das Zeug dann schon drin: <http://www.actistem.com/>

Einige in den Ami-Foren bestellen sich das Zeug, das heißt man wird auch bald wissen, ob es wirkt.

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**Subject:** Re: adistem  
Posted by [Glatzenpanik](#) on Wed, 09 Dec 2009 15:50:29 GMT  
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Sie behaupten, dass es bei Ratten Haarwachstum unterstützt hätte:

"It has also been demonstrated that TB4 promotes hair growth in various rat and mice models including a transgenic TB4 overexpressing mouse<sup>24</sup>. The mechanism by which TB4 acts to promote hair growth is by its stimulatory effects on follicle stem cell growth, migration, differentiation, and protease production."

<http://www.adistem.com/peptide.html>

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**Subject:** Re: adistem  
Posted by [Yes No](#) on Wed, 09 Dec 2009 22:40:49 GMT

TB4 ist doch Thymosin Beta-4?  
Also es gab doch schon mal einen Hype um TB4..

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Subject: Re: adistem - thymosin  
Posted by [pietrasch](#) on Thu, 10 Dec 2009 07:43:19 GMT  
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mal was zum thymosin beta:

FASEB J. 2004 Feb;18(2):385-7. Epub 2003 Dec 4.  
Thymosin beta4 increases hair growth by activation of hair follicle stem cells.

Philp D, Nguyen M, Scheremeta B, St-Surin S, Villa AM, Orgel A, Kleinman HK, Elkin M.

Cell Biology Section, NIDCR, National Institutes of Health, Bethesda, Maryland 20892, USA.

Thymosin beta4, a 43-amino acid polypeptide that is an important mediator of cell migration and differentiation, also promotes angiogenesis and wound healing. Here, we report that thymosin beta4 stimulates hair growth in normal rats and mice. A specific subset of hair follicular keratinocytes in mouse skin expresses thymosin beta4 in a highly coordinated manner during the hair growth cycle. These keratinocytes originate in the hair follicle bulge region, a niche for skin stem cells. Rat vibrissa follicle clonogenic keratinocytes, closely related, if not identical, to the bulge-residing stem cells, were isolated and their migration and differentiation increased in the presence of nanomolar concentrations of thymosin beta4. Expression and secretion of the extracellular matrix-degrading enzyme matrix metalloproteinase-2 were increased by thymosin beta4. Thus, thymosin beta4 accelerates hair growth, in part, due to its effect on critical events in the active phase of the hair follicle cycle, including promoting the migration of stem cells and their immediate progeny to the base of the follicle, differentiation, and extracellular matrix remodeling.

Thymosin beta4 promotes angiogenesis, wound healing, and hair follicle development.

Philp D, Goldstein AL, Kleinman HK.

Cell Biology Section, CDBRB, National Institute of Dental and Craniofacial Research (NIDCR), NIH 30/433, Bethesda, MD 20892, USA.

New blood vessel formation is important in many physiological process, including development, wound repair, and tumor growth. In aged animals, angiogenesis is reduced resulting in poor wound healing. We have identified a novel small molecule, thymosin beta(4), that promotes angiogenesis and wound repair in both normal and aged rodents. It also promotes hair growth in normal and aged rodents. It acts by increasing angiogenesis and cell migration and is currently in clinical trials for wound repair.

Thymosin beta 4 induces hair growth via stem cell migration and differentiation.

Philp D, St-Surin S, Cha HJ, Moon HS, Kleinman HK, Elkin M.

Cell Biology Section, NIH, NIDCR, Building 30, Room 433, 30 Convent Dr. MSC 4370, Bethesda, MD 20892, USA.

Thymosin beta 4 is a small 43-amino-acid molecule that has multiple biological activities, including promotion of cell migration angiogenesis, cell survival, protease production, and wound healing. We have found that thymosin beta 4 promotes hair growth in various rat and mice models including a transgenic thymosin beta 4 overexpressing mouse. We have also determined the mechanism by which thymosin beta 4 acts to promote hair growth by examining its effects on follicle stem cell growth, migration, differentiation, and protease production.

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Subject: Re: adistem

Posted by [Gast](#) on Thu, 10 Dec 2009 19:23:19 GMT

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german homer schrieb am Thu, 03 December 2009 18:25mit sogar vorher, nachher bilder. Aber höre das erste mal von der Firma.

Die Bilder sind heftig, kann ich eigentlich nicht glauben. Beide hatten sogar die selben Klamotten auf den vorher und nachher Bildern an, was für ein Zufall.

Auf den Stammzellenzug scheinen jetzt wohl viele aufspringen zu wollen, mal abwarten, was daraus wird.

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Subject: Re: adistem

Posted by [german homer](#) on Fri, 11 Dec 2009 05:34:45 GMT

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Hairy Plotter schrieb am Thu, 10 December 2009 20:23german homer schrieb am Thu, 03 December 2009 18:25mit sogar vorher, nachher bilder. Aber höre das erste mal von der Firma.

Die Bilder sind heftig, kann ich eigentlich nicht glauben. Beide hatten sogar die selben Klamotten auf den vorher und nachher Bildern an, was für ein Zufall.

Auf den Stammzellenzug scheinen jetzt wohl viele aufspringen zu wollen, mal abwarten, was daraus wird.

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ja haare in 5 minuten

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