

Nano silver used to activate stem cells after amputation to regenerate fingertip

 stemcellpioneers.com/showthread.php

1. 08-11-2012, 12:29 PM #1

*Pramod Vora
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Thank you to Pramod Vora for giving me permission to post this discussion that was on LinkedIn.

Fingertip Regeneration After Amputation With Stem Cell Technology Next Generation October 31, 2010

During the past few years a couple of stories have surfaced on many TV channels all over the world about the miraculous regeneration of a fingertip after an accidental amputation.

The one I am writing about today is a result of stem cell activation therapy used to regenerate the fingertip of a seven year old child, the son of a Dermatologist, who met with an unfortunate accident on April 02, 2010.

Nano silver was used to activate stem cells in the boys finger to cause the miraculous and rapid regeneration of the entire fingertip (complete with finger nail and a perfect fingerprint). This has been achieved in a record period of only four weeks which is five times faster than the normal growth rate of a fingernail in the human body.

This case has been documented with progressive pictures taken over the duration of 4 weeks. Hospital records and doctors notes have been maintained to establish the authenticity of this case and the miraculous work done using stem cell activation therapy.

*For more information on this emerging Next Generation technology please visit:
<http://www.space-age.com/stemcell.html>*

Prior research done by eminent US doctors and scientists has been referenced to further establish the credibility of the techniques used in obtaining these amazing results.

The earliest documented case with stem cell activation using silver was reported by the late Dr. Robert O. Becker, M.D., Orthopedic Surgeon and Professor of Medicine at the State University of New York, Syracuse, NY in 1995. This has been documented in US Patent No. 5,814,094 issued on September 29, 1998. The normal finger takes five to six months to grow the full length of a fingernail. It took him 90 days to regenerate the entire fingertip using silver. This time period of 90 days is a

world record which remained unchallenged during the last few decades.

*This time period has also been mentioned in Dr. Beckers book *The Body Electric*, published in 1985.*

This record has recently been surpassed by regenerating the entire fingertip (complete with fingernail and a perfect fingerprint) in only 30 days. This is a world record of a scientifically documented case.

For progressive photos of fingertip regeneration please go to:
<http://www.space-age.com/FingerTipRegrowth.pdf>

The concept used is the same as that of the late Dr. Robert Becker viz. silver induced stem cell activation but the techniques adopted are entirely different. This concept was demonstrated by Dr. Becker in 1966, when for the first time, he dedifferentiated mature cells back to their embryonic state in the presence of silver. This work was done at the State University of New York, Syracuse, New York where he was then a professor of medicine. The late Dr. Robert O. Becker, M.D. is therefore considered the grandfather of stem cell medicine in the world.

We have taken Dr. Beckers concepts about five generations ahead in technology to surpass his 90 day record and have recreated the entire fingertip (with full length fingernail and a perfect fingerprint) in only 30 days.

This is a world record for fingertip regeneration using stem cells from the patients own body. This is done without harvesting of stem cells from the body. This is in vivo activation of stem cells. This has vastly reduced the need for costly and complicated methods of harvesting and using embryonic, cord blood, and adult stem cells. This has brought the common man closer to the benefits of stem cell regenerative medicine at a very reasonable and affordable cost.

*The entire paper covering the miraculous results being achieved by this Next Generation Stem Cell Activation Therapy has been published by A4M The American Academy of Anti-aging Medicine in their *Anti-aging Therapeutics*, medical textbook series Volume XIII, Spring 2010.*

Besides fingertip regeneration, nano silver induced stem cell activation finds application in the treatment of non-healing wounds and ulcers. It can also help save a diabetic foot from amputation even after gangrene begins to set in.

For a photo gallery of before and after pictures progressively taken, please go to:
<http://www.space-age.com/StemCellGelPhotoGallery.pdf>

For the full text of the paper published in Volume 13 of the A4M textbook of anti-aging medicine please go to:
<http://www.space-age.com/NanoSilverS...Activation.pdf>

Nano silver stem cell activation has begun finding application in fat grafting for breast reconstructive surgeries, breast augmentation, body sculpting / contouring and facial reconstructive surgeries. Efforts are in progress to adapt this technology for brain and spinal injuries, non-healing fractures and knee cartilage repair.

Subsequent research has helped take this Next Generation Stem Cell Activation

Therapy still further by adapting it to the adult fingertip and also applying it to cases of fingertips previously unsuccessfully treated with surgical intervention.

A special webpage with two further case studies containing progressive pictures has been recently set up exclusively devoted to fingertip regeneration case studies at:

<http://www.space-age.com/fingertipregeneration.html>

These new case studies are those of two adult fingertips treated during the past few months.

You can download the entire paper on fingertip regeneration at:

<http://www.space-age.com/FingertipRegeneration.pdf>

Regeneration of adult fingertips has been successfully attempted, setting another world record in medical history of regenerating an adult fingertip in as little as 21 days.

The special paper exclusively devoted to Fingertip Regeneration with Stem Cell Activation Therapy has been accepted for published by A4M The American Academy of Anti-aging Medicine in their Anti-aging Therapeutics, medical textbook series Volume XIV, Spring 2011.

This groundbreaking research might lead to furthering our understanding and development of the protocols for regeneration of other body parts as well.

The treatment is simple and risk free, as it does not require significant medical skills to implement. It may be possible to have a registered nurse administer the daily treatment under the supervision and the guidance of a family physician.

We request readers to come forward and refer more such challenging cases to us for furthering our knowledge in this groundbreaking research. This will enable rapid progress in the field of regenerative medicine for the benefit of mankind.

Blessings,

Pramod Vora

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<http://www.facebook.com/pramod.vora100> .

<http://www.facebook.com/pages/SpaceA...54567131289336> .

<http://www.linkedin.com/pub/pramod-vora/11/89/aa5>

First treatment in 2007. Pioneering ever since.

Barbara

2. 08-11-2012, 02:13 PM #2

 **Respaid**

| Maybe we need to get a stemcell treatment then use respaid for a bit.

3. 08-11-2012, 02:47 PM #3



It might be something to think about. You could also just nebulize silver without the peroxide. I take 1 TBS a day orally and have for a year or more. The silver we offer has very small particles which is very important. I have also used it on various pets that I have (including my husband).

<http://www.seachangeforlife.com/Coll...0708silver.htm>

First treatment in 2007. Pioneering ever since.

Barbara

4. 08-13-2012, 11:29 AM #4



I asked Pramod Vora about nebulizing silver. Here is his response:

Have not come across any studies with nebulizer so far.

But remember stem cell therapy should only be considered after a good foundation of detoxification and rejuvenation of the lungs using phyto stem cells has been created. Most lung problems reduce significantly once this foundation has been properly created.

Thereafter, one needs to give proper nutritional support at intracellular levels to allow regeneration to occur. At this stage, if required only, should stem cell therapy be attempted and growth hormone levels raised through natural means.

People tend to jump to stem cell therapy right away and then come to grief due to very poor success rate in absence of having created a proper foundation for its success.

I have mentioned the various prerequisites to stem cell therapy in my papers on stem cell activation.

If you have some one who needs help with lung regeneration, please do pass on my e-mail id and I will be more than happy to help.

Blessings,

Pramod Vora

spaceage2008@space-age.com

First treatment in 2007. Pioneering ever since.

Barbara

