

T.A. Sciences® has invested over \$5 million in the acquisition of technologies and related patent rights that offer the potential to greatly expand the company's portfolio of product offerings

T.A. Sciences[®] is dedicated exclusively to creating research-based, clinically tested wellness products that help address cellular aging through the science of Telomerase Activation. Built upon a foundation strongly grounded in scientific evidence, T.A. Sciences[®] is widely recognized as the leader in the field of Telomere Biology.

In addition to spending over \$1 million last year for leading edge, scientific research on Telomere Biology, T.A. Sciences[®] invested another \$5 million on the acquisition of technologies and related patent rights that offer the potential to greatly expand the company's portfolio of product offerings.

TA-65® for Skin

Human skin is an amazing organ. It is not only the largest organ in the body, but it is also the fastest growing. There are about 19 million skin cells in every inch of the body, which are constantly being replaced as they age and die. In fact, 30,000 to 40,000 skin cells die every day. ¹

TA-65MD® nutritional supplements have been shown to improve skin elasticity and decrease the amount of time it takes skin to recover after a procedure. Due to the large number of requests from physicians and customers for a TA-65® product that can be applied directly to particular areas of the skin, the company added topical formulation development to its research plan. After conducting three-dimensional modeling, in vitro, and in–vivo studies on a variety of formulations, T.A. Sciences® developed its first topical product, TA-65® for Skin.

TA-65® for Skin is available now. Please click here to request more information.

Please check back here for updates on this and other exciting developments





T.A. Sciences®

Telomere Biology

TA-65® Nutritional Supplements

New Products Contact



T.A. Sciences[®] has invested over \$5 million in the acquisition of technologies and related patent rights that offer the potential to greatly expand the company's portfolio of product offerings

T.A. Sciences® is dedicated exclusively to creating research-based, clinically tested wellness products that help address cellular aging through the science of Telomerase Activation. Built upon a foundation strongly grounded in scientific evidence, T.A. Sciences® is widely recognized as the leader in the field of Telomere Biology.

In addition to spending over \$1 million last year for leading edge, scientific research on Telomere Biology, T.A. Sciences® invested another \$5 million on the acquisition of technologies and related patent rights that offer the potential to greatly expand the company's portfolio of product offerings.

TA-65® for Skin

Human skin is an amazing organ. It is not only the largest organ in the body, but it is also the fastest growing. There are about 19 million skin cells in every inch of the body, which are constantly being replaced as they age and die. In fact, 30,000 to 40,000 skin cells die every day.1

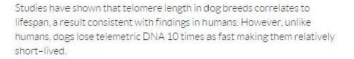
TA-65MD® nutritional supplements have been shown to improve skin elasticity and decrease the amount of time it takes skin to recover after a procedure. Due to the large number of requests from physicians and customers for a TA-65® product that can be applied directly to particular areas of the skin, the company added topical formulation development to its research plan. After conducting three-dimensional modeling, in vitro, and in-vivo studies on a variety of formulations, T.A. Sciences® developed its first topical product, TA-65® for Skin.

TA-65® for Skin is available now. Please click here to request more information.

Please check back here for updates on this and other exciting developments



Canine Chews



A 2012 study published in the journal Cell Reports² tested 15 breeds of dog and found that breeds like Beagles, Golden retrievers, Labrador retrievers and Miniature poodles, which have long telomeres compared to others, also live longer.

Dog owners view their pets as another member of the family and they want to take steps to improve their health span too. Anecdotally, T.A. Sciences® has heard of owners giving their dogs TA-65® products, which is why the company decided to include canine testing in its research plan. 125 dogs of various breeds were studied to develop safe formulation and dosing criteria.

In 2014, T.A. Sciences® will introduce its first product developed specifically for pets: Canine Chews. Exhibit N - Page 2



Equine Formulation

In addition to its forthcoming product for dogs, T.A. Sciences[®] is also in the process of creating a formulation of TA-65[®] for horses



Please check back here for updates on this and other exciting developments.

Find out more about Therapeutic Drugs

CLICK HERE

Therapeutic Drugs

T.A. Sciences® is working to develop U.S. Food and Drug Administration (FDA) approved therapeutic drugs. While the company has focused on the nutritional supplement market since its founding in 2002, it has always operated at a higher standard than the norms for the industry.

T.A. Sciences® conducts extensive safety and efficacy studies on both animals and humans that are far beyond the level found in most supplement companies. This commitment to a research based, clinically tested approach has made T.A. Sciences® a recognized leader in bringing Telomere Biology to the marketplace. Thus, it was only natural for the company to expand into developing therapeutic drugs for treating diseases associated with aging.

In 2012 T.A. Sciences[®] acquired the worldwide rights to a new patentpending compound that has the potential to prevent or treat many diseases associated with aging.

Click here to read more.

References

info@tasciences.com

Toll-Free: 888.360.8886



© T.A. SCIENCES.

Nutritional Supplements

Purchase TA-65MD®

What is TA-65®?

Testimonials

Telomere Biology

What is a Telomere?

Telomeres and Cellular Aging

Talamaraca Activation

Contact Us

Find a Doctor

Visit T A Sciences

Partner Inquiries

FAQ

News

Press Releases

Clinical Research

PRIVACY POLICY TERMS OF USE SITE MAP

www.tasciences.com/new-products/