

SCANTIBODIES Laboratories...

A Vision Fulfilled...

the Challenge for Today!



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The Man and His Vision

Some thirty years ago, a 25-year old man and his wife had a vision for helping people by integrating biochemistry into diagnostic products with a goal of stopping the debilitating course of disease. With a 100 year old, single car garage in San Diego, CA, and only \$130 in their pockets, Tom and Cheryl Cantor determined to put their biochemistry and international studies educations into practical use by developing and manufacturing medical tests and their critical components for other manufacturers.



Tom Cantor, President & Founder



Cantor Home at 1535 Madison Ave.,
San Diego, CA, 1976

Happy Birthday, SCANTIBODIES!

On May 20, 1976, Scantibodies Laboratory (SLI) was born in the small, 100-year old garage of the Cantor family's San Diego home. Thirty years later, Scantibodies has grown into a debt-free, international organization of more than 450 people, manufacturing over 1500 products. Today, via its supply to most companies, virtually every clinical lab in the world has a Scantibodies component or test kit in its laboratory.

The Significance of SCANTIBODIES' Antibodies

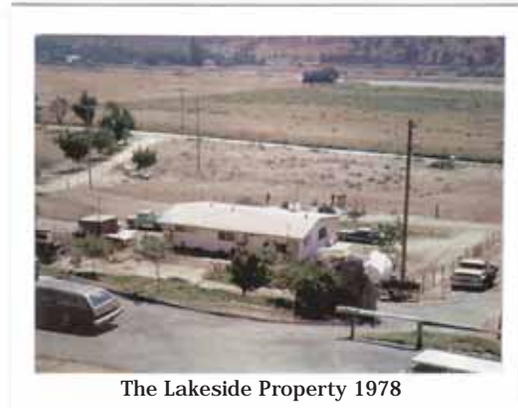
The slogan "*Scantibodies for Antibodies*" was a popular way of showing the company's focus upon the power of the antibody to select, detect, isolate, concentrate and/or eliminate various biological agents that play a role in disease progression and monitoring.

Antibodies for Controls and Calibrators

For example, detection and concentration of specific analytes are essential steps in the production of controls and calibrators – two of Scantibodies' core products. These products are used in medical diagnostics to calibrate and monitor the accuracy of clinical tests and prevent drift of test values, which ultimately guide a patient's doctor to prescribe the correct therapy.

Antibodies and the Early Years

The Cantors soon recognized the need to gain a closer, first-hand knowledge of antibodies. Therefore, in 1978 they sold their home and garage in San Diego and moved to a ranch in Lakeside, California. Together, the couple and their three sons cared for, immunized and harvested antibodies from 300 goats and 300 rabbits. At the Cantor home the two-car garage and other auxiliary buildings became laboratories and offices. In addition to managing the accounting and traveling with

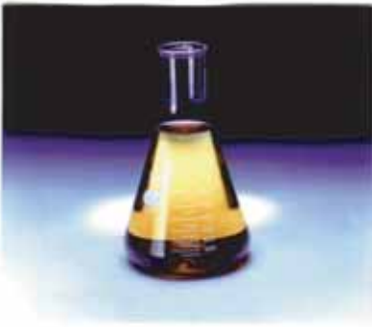


The Lakeside Property 1978



Tom Cantor Checking some Purified Serum

her husband on overseas business trips, Cheryl Cantor home schooled their three sons for 14 years. In those early years of the company, the Lakeside years – 45 employees produced primary and secondary antibodies, together with a line of optically clear human serum. These products are used by laboratories and research facilities alike. Year by year, Scantibodies made advances in the development of more selective antibodies for specific, new applications.



Optically Clear Human Serum

Monoclonal antibodies were produced when the Santee facility was custom built in 1986. This represented a giant leap forward in SLI's production capabilities and growth. Diagnostic test manufacturers, physicians, auditors and employees were very pleased with the new facility and state-of-the-art laboratory.



Human Blood Plasma is Carefully Examined for Clarity



The First Santee Facility 1986

Antibodies Begin at the Ranch

With the addition of the 8-acre Ramona Ranch in 1987, polyclonal antibody production moved northward, where a large animal facility was developed. Some 700 goats and sheep produced antibodies to over 100 antigens with a focus on specific epitopes. The 400-rabbit vivarium was used when goat antibodies were not appropriate for an application. The mouse facilities contained over 100,000 mice used for breeding and production of monoclonal antibodies. All of the animals enjoyed excellent care from the ranch staff, and produced the valuable “designer antibodies” for test and research applications.



Entrance at the Ramona Ranch 1987



Hundreds of Goats Dotted the Landscape



Champion Goats went to the Del Mar Fair



Baby Rabbits were Bred for Antibody Production



A Breeding Program Began in the Vivarium

Products and Certifications

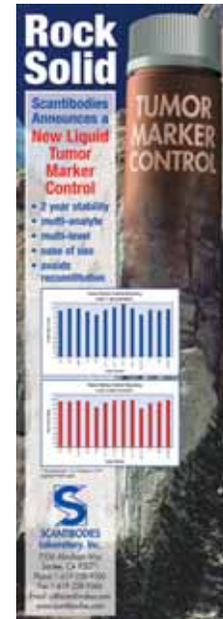
To address the growing problem of false positive test results, Scantibodies' blockers such as HBR were developed in the 1990's and continue to be a key product which provides protection from false positive test results for patients around the world.

In 1996, Scantibodies received the prestigious ISO 9001 certification from Lloyd's Register Quality Assurance. Certification continues to the present day operations alongside rigid quality standards and good manufacturing practices. The CE marking has made it possible for Scantibodies' products to be marketed in Europe through the efforts of the Scantibodies Paris office and business development team.



Diagnostic Test Kits and PTH

In the early 1990's, production of diagnostic kits began. A Calcitonin Kit, a HAMA Kit and an Intact PTH Kit were developed and marketed. Other kits followed, and towards the end of the decade, breakthrough discoveries surrounding parathyroid hormone testing enabled Scantibodies to leap forward in the offering of PTH testing services with 3rd generation advanced PTH test technology—again, due to its unique and highly sophisticated antibodies. Scantibodies' DUO PTH Kit, Total Intact PTH™ Assay kit and 1-84 Whole PTH (CAP™) Assay kits are provided outside the U.S.A. through a network of distributors. In 2006, Scantibodies obtained a rapid PMA approval for production of the Celestis Cell Mediated Tuberculosis test which the CDC called the biggest breakthrough in tuberculosis since the advent of antibiotics.





Award Winning OEM Products

SCANTIBODIES' World-Wide Operation

During the 1990's, Scantibodies opened strategic office locations world-wide. Today, Scantibodies' European office in Paris, France, is operated by Veronique Offret. Dr. Akio Myoga heads the Scantibodies Company in Tokyo, Japan, and also oversees the activities in the Asian theatre.

A network of distributors around the globe assists in the distribution of the PTH 3rd generation testing kits and other critical care products.

Antibodies and PTK

In 1994, the world's leading pregnancy and ovulation kits (*First Response* and *Answer*) were moved to Scantibodies for redevelopment and manufacture. Known as the "PTK department", this business has increased substantially over the years, until more than 2.5 million tests are currently being produced each month. During this time, the *First Response* and *Answer* brands moved up to become the number one selling brands in the USA. *Consumer Reports* has rated the pregnancy tests produced by Scantibodies as number one in two separate comparison rankings over a period of years. Scantibodies' special antibodies to the HCG pregnancy hormone have enabled the company to provide more than 24 million couples per year with an accurate means to detect pregnancy a full 5 days before the first missed period.



OEM Assembly - Tecate, Mexico



Veronique Offret in the Paris, France Office



Dr. Akio Myoga and Miki Fujisawa - Tokyo office

Scantibodies Clinical Laboratory and PTH

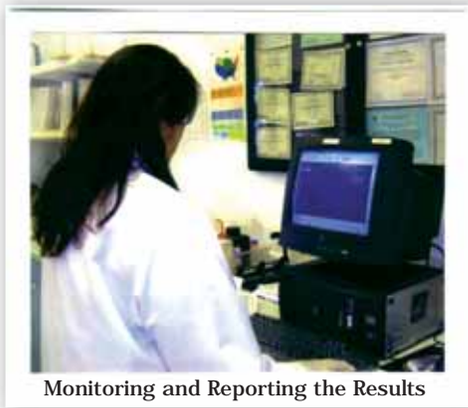
In order to best serve the needs of clinicians in the U.S. for accurate PTH testing, Scantibodies opened a subsidiary clinical lab in the year 2000 to accomplish its 3rd generation PTH testing for kidney patients. At Scantibodies Clinical Laboratory (SCL) patient blood samples are tested with the Scantibodies CAP™ Whole PTH 1-84 Assay and/or the Total PTH™ Assay, both of which use the new designer antibodies. Unique to SCL, duplicate determinations for each patient are routinely performed to ensure a consistent, accurate value. The establishment of Scantibodies Clinical Laboratory was a key step forward for Scantibodies as it brought the company into a closer relationship with the patients it serves.



Preparing the 3rd Generation PTH Testing

PTH Accuratio™

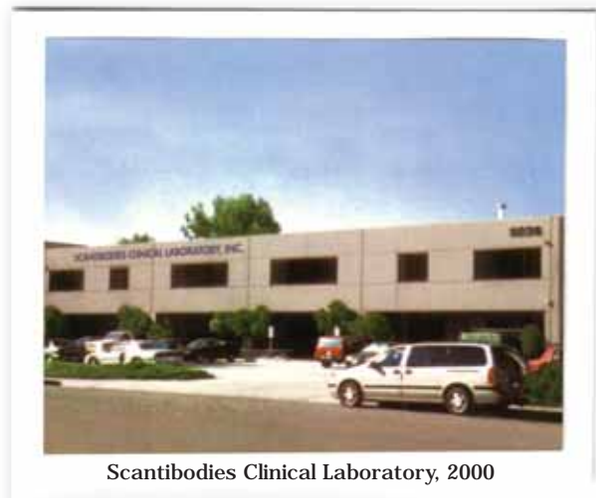
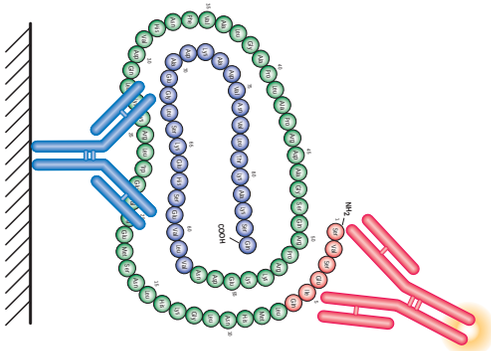
1-84 PTH / 7-84 PTH ratio



Monitoring and Reporting the Results

Scantibodies and its collaborators discovered a new, counter-regulatory parathyroid hormone – 7-84 PTH. When a panel of two tests is performed, a ratio value of 1-84 PTH over Total PTH (1-84 PTH/7-84 PTH) can be generated which is 94% accurate in the detection of Adynamic Bone Disorder (ABD). This disorder is a serious condition leading to calcification of the soft tissues and blood vessels within the body, thus resulting in a high mortality rate among renal patients.

3rd Generation PTH Testing



Scantibodies Clinical Laboratory, 2000

Tecate Operations

Around 2003, Scantibodies Laboratory gained a new understanding of how to achieve its goal of producing better medical products. Just across the border, in Tecate, Mexico, we made a great discovery of our neighbors who share the same tradition of hard work and dedication that have been the driving forces within the Scantibodies family for several decades. It was decided a couple years later, that Scantibodies needed to build its own facility in Mexico to enable the PTK production to expand and continue.



The Agreement is Signed to Expand by Building the Tecate Facility



Plans are Solidified as Construction Begins



The Walls are Lifted into Place

Together we have constructed a custom 125,000 square foot facility (with ability to expand up to 190,000 square feet) which is located in the beautiful El Bajio Industrial Park nestled among the vineyards. This new facility, dedicated on May 20, 2006, is home to the PTK manufacturing operations, and a state-of-the-art, world class mouse vivarium designed to produce viral free mice in breeding quarters for the production of specific antibodies. The facility also houses research laboratories and cell culture laboratories. Half of the facility is currently available for expansion of production or contract manufacturing services.



Facade is Nearly Completed



Grand Opening Day - May 20, 2006

 **Laboratorios
Scantibodies, S.A. de C.V.**



Beautiful Architecture adorns Interior



Interior of Tecate Facility



December 2006, the Tecate Facility is Nearing
Completion and Staffed for Operation

Santee Now an International Headquarters

The Scantibodies Santee facility now serves as the headquarters for the company with its own research and manufacturing operations which are anticipated to expand in the future. Building 1 (shown in the photo) houses the main Manufacturing Lab, Operations, Cell Culture, the Striping Lab, Sales, Information Systems, Customer Service for SLI and Shipping. Building 2 (on left of photo) houses the Scantibodies Clinical Laboratory, Administrative Offices for Finance, Maintenance, PTK, Marketing, Human Resources, Quality Control and Quality Assurance, Research and Development, Customer Service for SCL and the Diagnostic Kits Manufacturing Team. Building 3 (not shown) houses the Materials Department, Receiving, Inventory, and Courier Dispatch.



Santee Facility Buildings 1 & 2

Antibodies and the Future

The view for the future of Scantibodies being able to improve patient benefits looks bright. Scantibodies has been blessed to be debt free and have sufficient funds from its operations for growth. Freedom from having to provide a return on investment to shareholders has enabled Scantibodies to make money subservient to the priority of putting the patients' needs first. In

order to further help the End-Stage Renal Disease (ESRD) patient (and lower government costs) in 2005, Tom Cantor was privileged to have been appointed by then Secretary of Health and Human Services, Tommy Thompson, to the President of the U.S. to become a U.S. Medicare Board Member (Advisory Board on the Demonstration of a Bundled Case-Mix Adjusted Payment System for ESRD Services) as a Special U.S. Government Employee.

Two new research projects will be undertaken in the new facility in concert with government and university clinics and laboratories. One will be the development of a blood filtration system for victims of Multiple Resistant Staph A (MRSA), which kills tens of thousands of people each year.

A second project will be to create and assemble early detection tests for lung, ovarian, prostate, melanoma and endometrial cancers with a further goal of generating more effective therapies with fewer side effects. Scantibodies views the skills and knowledge gained over its 30 year history as a divine trust that must be used through expanding applications to help patients. The research efforts at Scantibodies are constantly looking at diseases with new angles by asking the same simple question, "Can the abilities that Scantibodies has in making antibodies be used to benefit these patients?"



Research & Development Scientists at Work



Mr. Cantor at the Grand Opening



Tom & Cheryl Cantor at the Grand Opening

S CANTIBODIES LABORATORY, INC.

*The Wine of Remembrance
 Dedicated to the Lord Jesus Christ.
 May His great creation be researched
 in this building and applied to benefit
 the world He died & rose to save from sin.
 Dedicated May 20, 2006
 on the 30th anniversary day of
 Scantibodies Laboratory, Inc.*

*El Vino del Recuerdo
 Dedicado of Señor Jesucristo
 Que Su gran creacion sea investigada
 en este edificio y aplicada para el beneficio
 del mundo por el cual El murió y resucitó
 para salvarlos del pecado.
 Dedicado en Mayo 20 del 2006
 en el 30mo Aniversario de
 Scantibodies Laboratory, Inc.*

Tom Cantor

Cantor's "Keys to Success"

In the words of Scantibodies' founder and owner, Tom Cantor:

We acknowledge three keys to the success of Scantibodies' past and current operations and our vision for the future:

1. *Humility of spirit that drives us to always see what more we can do rather than what we have already done.*
2. *A desire to bring help to our fellow man—the patient—with compassion and empathy to feel his pain, frustration and discouragement.*
3. *The knowledge that the living and caring God will help us because we are researching His creation while seeking His direction for how to apply discoveries to help vulnerable patients*

The Challenge for Today

These secrets to success require faith, hard work, dedication and a “can do” spirit in the face of sometimes difficult challenges. We are happy to have the privilege of working with our neighbors in Mexico who share our empathy for patients and zeal to apply our gifts and talents to helping them. Scantibodies Laboratory will continue its cutting-edge research and development of new products to push open the doors of science and bring solutions to diseases and cancer detection to an anxiously waiting world of patients who need help.



The SLI/SCL Santee Team

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