TimTec LLC is a privately held company located in Tampa, Florida. It was founded in 1995 Newark, Delaware to begin its work in the areas of acquisition and distribution of synthetic organic and natural compounds, custom synthesis, scientific software and laboratory equipment to become a full-service partner for drug discovery. TimTec has developed strong in-house expertise in the design of screening products to offer a full line of libraries and compound sets of various specialization for different assays. In addition, the company provides compound management, custom formatting and computational services. TimTec LLC is a US veteran and a woman owned business.

Tremendous growth opportunities in the field



of biological screening prompted us to establish operations in Europe and the United States. In 1993, due to the increased demand for diversified organic compounds, we incorporated in Delaware, opened an office, and established a presence in the U.S. market. TimTec then began its work in the areas of acquisition and distribution of synthetic organic and natural compounds, custom synthesis, custom weighing and microplate preparation, and quality control including NMR analysis. Our 30,000 square foot facility has a state-of-the-art synthetic lab for mg/g/kg scale production, analytical lab, and cold storage rooms.

Our Philosophy and Vision

From the very beginning, TimTec started with a purpose, a mission: to serve current chemistry needs of research and development community in life-science industry.

TimTec is ever aware that a molecule one day becomes a solution, a cure, an essential component to keeping, improving, or making a life system healthy. The appreciation of this possibility is a core value at TimTec.

TimTec seeks to anticipate the current trends to serve its customers. The company molecular chemistry solutions continue to support present day challenges in search for the cure for the most prevalent and the most rare diseases while embracing new technologies. Flexibility and adaptability has been the driving force for the many successful changes in TimTec throughout

the years and is another core value of the TimTec business model.

TimTec is a world community of chemistry specialists. As chemists we delight in discovering, creating, finding, and collecting novel, high-quality molecules. Maximum chemical diversity has always been considered an essential goal in addressing equally diverse research needs.

TimTec logo:



2004

TimTec - Your full service partner for drug discovery

<u>Download TimTec Screening compounds & Empty Building Blocks catalogs in SDF</u>

Company History

| Early 90s | Zelinsky Institute of organic chemistry introduces compound offerings world |
|-----------------------|--|
| 1993 | Zelinsky Inc shifts operations to United States to centralize customer outre |
| 1995 | Physical facility requirements emerge and TimTec is established in Delawar |
| 1995 | www.TimTec.net is launched |
| 1995 | ActiMol library is created and further developed through cherry picking of o |
| 1996 | Transitinary period of the company changing operations from distribution to |
| 1997 | Compound transfer services are added |
| 1997 | Compound Database matrage bies to filwateases company's performance ar |
| 1998 | R&D, Custom Synthesis and Analytical services are offered as part of a join |
| 1998 | TimTec moves to a larger facility to accomodate the growing demand of ser |
| 1999 | Natural Products become a major focus - these libraries continue to grow t |
| 1999 | Liquid handlng robotics become part of TimTec's laboratory to meet the incr |
| 2000 | First Diversity Set Library Created |
| 2000 | Full service lab expanded |
| 2001 | Plant extracts are offered through TimTec |
| 2003 | |
| ChemDBsoft V2 introdu | ices new features, speed, stability and usability |
| 2004 | TimTec Biomol collaboration results in MaxiVerse™ chemical diversity librar |
| | |

www.BuyReagents.com launched

| 2004 | www.ChemDBsoft.com launched |
|------|---|
| 2005 | MolPro package is released - logp, logd, logs, pka, fa, diversity and similar |
| 2005 | Succesful collaboration Within State produdes tibe Library |
| | |
| 2005 | |

Moved to current facility, to accomodate the growing need for space. Lab & Storage expanded.

| 2006 | Privileged Structures Focused Library assembled | |
|------------------------------------|--|--|
| Targeted library series ex | xpanded | |
| Natural Products & | Derivatives Libraries expanded | |
| 2009 | www.ActiMol.com launched | |
| 2009 | Flavonoid Library assembled | |
| Template-based Library of | created | |
| Targeted library series | quanded added | |
| 2009 | Fragment Based Library (FBL) Library created | |
| 2010 | ChemDBsoft V3 released. Compatibility and Speed are vastly improved | |
| 2010 | TimTec <u>eChemStore</u> online compound catalog created; Cu | |
| 2010 | Targeted library series expanded added | |
| Launching <u>Ti</u> | mTec Russia site to promote collaboration with CIS and Asia | |
| 2011 | Launching of MyriaScreen II in Collaboration with Sigma Aldrich | |
| Starting participation in SIAL AMS | | |
| 2012 | eChemStore online catalog expanded to 680,000 compounds | |
| Introducing Ch | hem-TCM, phytochemical database of molecules found in plants used in the | |