

febit group

creative life technologies

Developing innovative and creative technologies for genomic research is the corporate mission of the febit group. In the future medicine will involve genomics as an integral component of the diagnosis and therapy of disease. In addition, novel approaches in environmental protection and other diverse industries increasingly use data on genes and their function. Geniom® is the worldwide unique platform technology developed and marketed by febit. It provides research, medicine and industry with a revolutionary DNA analysis instrument that opens up new dimensions in flexibility and information connectivity.



febit – based in the centers of life science

Geniom is a technology and service platform successfully used in basic and applied research of renowned institutions and companies. Geniom is based on cutting-edge microarray technology for the analysis of genes and genomes, providing superior time and cost efficiency combined with an unsurpassed spectrum of applications. Enabling both highly integrated automation and extensive customizability, febit meets the essential needs of current biomedical research.

In the process of developing new product lines and applications based on the Geniom Platform, cooperating closely with life science researchers is an invaluable asset that stimulates numerous new ideas and approaches. For example, febit's technology entered the high-potential market of synthetic biology with a novel method for the production of synthetic genes. Functional interpretation and miniaturization guarantee cost-effectiveness and provide a secure basis for applications in tomorrow's molecular diagnostics. febit thus delivers products with extraordinary high long-term customer value.

FEBIT AT A GLANCE			
FOUNDED IN	BASED IN	GENIOM – THE PLATFORM	EXECUTIVE BOARD
2005	Heidelberg, Germany	The innovative Geniom Biochip with highly elaborate microfluidics forms the core of Geniom Technology. This biochip provides a uniquely broad spectrum of applications: it can be configured completely according to user's needs and analyzed with the Geniom Platform yielding high quality results.	Cord F. Stähler, President & CEO Peer Stähler, CSO / VP Marketing & Sales
STAFF	Boston, Massachusetts, (USA)	Together, the Geniom Product Family and febit's services provide a whole range of customer-tailored workflow options, ranging from a complete outsourcing of DNA analysis to fully autonomous in-house solutions that integrate all steps from synthesis to analysis on the user's own lab bench. In addition, the microfluidics supports additional options that otherwise require separate procedures, such as enzyme-based experiments.	Jochen Kohlhaas, CFO
70			

THE FEBIT GROUP

The development of the Geniom Platform was initiated in 1998. As a result Geniom could be marketed as a mature and reliable device immediately after the remodelling of febit in 2005. A highly skilled and motivated

team led Geniom from the early phases of development to its successful sales launch. In addition, a network of experienced partners actively supports the febit success story. Among others, this includes Dievini, the

counsellors of the investment companies of the Dieter Hopp family – the founder and long-standing CEO of SAP – as well as Techno-Start who besides their role as technology investors are valuable partners for febit.

FEBIT HOLDING GMBH

febit holding gmbh essentially serves as the integrating strategic and administrative core of three febit companies:

FEBIT BIOMED GMBH

febit biomed gmbh based in Heidelberg markets Geniom, one of the most innovative DNA array synthesis and analysis platforms currently available. The continuous evolution and adaptation of its technology to the latest trends in research and industry is the predominant focus of the R&D department at febit. Besides the development and production facilities, febit runs a strong sales team that markets Geniom and its related consumables in Europe and the non-American overseas countries.

FEBIT SYN BIO GMBH

febit synbio gmbh develops and supplies innovative products for synthetic biology, an extraordinary dynamic field of research in biotechnology. Based on Geniom Technology, febit synbio gmbh focuses on rapid, cost-effective production and delivery of oligonucleotide libraries and complete synthetic genes. febit synbio gmbh predominantly serves customers in Europe and non-American overseas countries. febit synbio gmbh was founded in 2006 and is based in Heidelberg.

FEBIT INC.

febit inc., founded 2006 in Boston, Massachusetts (USA), is responsible for sales and production of Geniom in the US, Canada and South America. In addition, febit inc. has an important role in application development and bioinformatics. It runs its own production facility and a dedicated applications lab for customers. febit inc. has a strong sales team and delivers febit synthetic biology products on the American market.



febit holding gmbh
Im Neuenheimer Feld 519
D-69120 Heidelberg
Germany
Phone +49 6221 6510-300
Fax +49 6221 6510-329
info@febit.eu
www.febit.eu

febit inc.
200 Boston Avenue, Suite 1850
Medford, MA 02155
USA
Phone +1 781-391-4362
Toll free* 877-GENIOM1
Fax +1 781-391-4362
info@febit.com
www.febit.com

*Note: This number is only toll-free for callers inside of the US and Canada.