

IASB Members



ATG: biosynthetics GmbH is a German company that develops and organizes with partners integrated biotechnology projects based on new technologies in synthetic biology for economical production of bioactive molecules like - biopharmaceuticals and xeno-biochemicals. Integrated Synthetic Biotech Projects are much more than simply providing a new technology – there is need for solid informational basis and stringent project management. Considering this experiences ATG supports Integrative Synthetic Biotech Projects with high impact on the development of new markets on the basis of new technologies for future economy.

For further information please visit www.atg-biosynthetics.com



Biomax Informatics AG is a leader in the development of knowledge management solutions for the life science industry, with a focus on clinical applications. The BioXM platform allows complex molecular biological relations to be structured clearly and be put into relation with experimental data and clinical findings. Among Biomax customers are numerous leading companies, including BASF, Boehringer Ingelheim, KWS Saat, Roche, and Schering.

For further information please visit www.biomax.com.



Entelechon GmbH provides gene synthesis, molecular biology services as well as an extensive palette of bioinformatics solutions. Our focus is on the advanced optimization of DNA sequences for maximum gene expression. In addition, Entelechon offers a new technology for protein quantification, called QconCAT. This method allows for absolute multiplex quantification of proteins from virtually any source.

For further information please visit www.entelechon.com



febit's unique Geniom Technology enables the reading, writing and understanding of the code of life: DNA. Geniom exploits cutting-edge microarray technology for analysis and synthesis of genes and genomes. febit synbio gmbh, part of the febit group, delivers technology and services for synthetic biology and related research areas. The underlying, patented Geniom Technology based on a microfluidic biochip allows the production of synthetic genes on a new level of efficiency which leads to high quality products and low costs.

For further information please visit www.febit.eu



Located in Munich, Germany, Sloning is a private company with the number one technology for the synthesis of diverse genetic libraries. Diverse genetic libraries are essential in the screening for new and improved therapeutic proteins or proteins used in technical applications. Sloning offers high quality, innovative, tailored protein engineering solutions using its core technology, Slonomics™, a unique DNA engineering platform using defined sets of double stranded DNA triplets. Sloning uses Slonomics™ to synthesize customized mutant libraries for its customers from the biopharmaceutical, industrial biotech, agribiotech and food industries worldwide. In particular, Sloning takes an ethical approach to synthetic biology and is a founder member of the IASB.

For further information please visit www.sloning.com

Contact:

International Association Synthetic Biology (IASB)
c/o febit synbio gmbh
Im Neuenheimer Feld 519
69120 Heidelberg
Germany
Phone: +49 941 94683-60
Fax: +49 941 94683-66
info@ia-sb.eu
www.ia-sb.eu