

Twist Bioscience Acquires Genome Compiler to Add Gene Design Capabilities

April 7, 2016

SAN FRANCISCO, Calif. and TEL AVIV, Israel – April 6, 2016 — Twist Bioscience Corporation, a company accelerating science and innovation through rapid, high-quality DNA synthesis, today announced the acquisition of Genome Compiler Corporation, an Israel-based company providing software for genetic engineers, molecular and synthetic biologists. Twist Bioscience intends to leverage Genome Compiler's technology and expertise to drive a digital products portfolio, including an eCommerce solution with gene design capabilities, expected to be available in the second half of 2016.

"Wirds beta program is progressing well and our first customer shipments are underway," said Emily M. Leproust, Ph.D., CEO of Twist Bioscience. "Over the next few months we expect to scale our gene volume substantially, enabling us to offer market-leading production levels by this summer. We are delighted to bring the Genome Complier technology, network and export team into the Twist Bioscience organization. They are the leader in developing software that allows design of gene sequences for synthetic and molecular biology experiments. We intend to build an elegant, intuitive eCommerce solution with a deep pipeline of digital products to follow that will enable our customers to reimpliant their research by providing seamless integration of the design and build of their synthetic DNA."

Under the terms of the agreement, the Genome Compiler research and development center in Israel will become Twist Bioscience's first international site. Twist Bioscience intends to expand the center in Tel Aviv to advance its digital product and gene design capabilities. Financial terms of the deal were not disclosed.

"We are extremely excited to join forces with Twist Bioscience," commented Orni Amirav-Drory, Ph.D., founder and CEO of Genome Compiler. "By combining our advanced software design capabilities with the technology leader in DNA synthesis, our customers will be able to streamline the design-build-test cycle. We believe the synthetic and molecular biology communities will find the integrated offering a great platform to accelerate their research."

About Twist Bioscience Corporation

All Twist Bioscience, our expertises is accelerating science and innovation by leveraging the power of scale. We have developed a proprietary semiconductor-based synthetic DNA manufacturing process featuring a 10,000-well silicon platform capable of producing synthetic biology tools, including genes, disponsible to the libraries. By synthesizing DNA on allicon instead of on traditional 56-well plastic plates, our platform overcomes the current inefficiencies of synthetic DNA production, and enables cost-effective, rapid, high-quality and high throughout synthetic gene production, which in turn, expedites the design, but let style to enable personalized medicines, businesself-benerical production, improved agriculture production, disagnostics, biodetection and data storage, and the style beloeved to the

About Genome Compiler Corporation

Genome Compiler provides an intuitive all-in-one software platform for genetic engineers, molecular and synthetic biologists. The company supplies a comprehensive set of tools for DNA design & visualization, data management and collaboration. Using Genome Compiler, customers benefit from an optimal design experience with its extensive suite of advanced design tools, a variety of plasmids and parts repositories, direct connections to an array of DNA synthesis providers and lab automation services, all in one platform. Genome Compiler was incubated at Singularity University Labs and participated in the S15 class of the NFX Guid incubator and raised \$KM from Autodesk, Localization and participation of the NFX Guid incubator and raised \$KM from Autodesk, Localization and participated in the S15 class of the NFX Guid incubator and raised \$KM from Autodesk, Localization and participated in the S15 class of the NFX Guid incubator and raised \$KM from Autodesk, Localization and participated in the S15 class of the NFX Guid incubator and raised \$KM from Autodesk, Localization and participated in the S15 class of the NFX Guid incubator and raised \$KM from Autodesk, Localization and participated in the S15 class of the NFX Guid incubator and raised \$KM from Autodesk, Localization and participated in the S15 class of the NFX Guid incubator and raised \$KM from Autodesk, Localization and participated in the S15 class of the NFX Guid incubator and raised \$KM from Autodesk, Localization and participated in the S15 class of the NFX Guid incubator and raised \$KM from Autodesk, Localization and participated in the S15 class of the NFX Guid incubator and raised \$KM from Autodesk, Localization and participated in the S15 class of the NFX Guid incubator and raised \$KM from Autodesk, Localization and Participated International Automatics and Participated International A

Contacts

Twist Bioscience Contacts: Investor Contact

Maeve Conneighton | Argot Partners

T 212-600-1902 | E maeve@argotpartners.com

Media Contact

Angela Bitting | Twist Bioscience

T 925-202-6211 | E media@twistbioscience.com