

Twist Bioscience Appoints Experienced Technology Executive Jan Johannessen to Board of Directors

November 26, 2018

SAN FRANCISCO-(BUSINESS WIRE)-Nov. 26, 2018.—Twist Bioscience Corporation (NASDAC: TWST), a company enabling outstomers to succeed through its offering of high-quality synthetic DNA, today announced the appointment of Jan Johannessen to the company's board of directors. He will also serve as chair of the audit committee. Mr. Johannessen brings more than 25 years of executive and financial leadership experience in the semiconductor industry, including expertise in operational execution, financial controls, fundraising and international business.

"Jan brings a depth of financial acumen and operational excellence from the semiconductor industry, and his guidance will be instrumental as we grow our synthetic biology business and importantly, as we look toward the longer-term opportunity of using DNA to store digital data," said Emily M. Leproust, Ph.D., CEO and co-founder of Twist Rinceinne

Fortion Twist Bloscience, Mr. Johannessen served as CEO of Conexart Systems, LLC, a semiconductor company. Prior to his promotion to CEO of Conexart, he held the positions of chief operating officer and chief financial officer of the company. Before Conexant, Mr. Johannessen served as chief financial officer and secretary at REC Silicon Inc., one of the world's leading renewable energy companies and a market leader in the manufacture of polyalicon and silane gasses. Previously, he served in escalating executive roles at Lattice Semiconductor Corporation, most recently as interim president and CEO. Mr. Johannessen holds a B.S. in Business from the University of Houston, and an MBA in International Businesses from Arzzon States University.

"Twist Bioscience has already accomplished a tremendous feat in marrying silicon semiconductor technology with the commercialization and rapid scaling of the DNA synthesis platform," commented Mr. Johannessen. "I look forward to applying my expertise in the semiconductor market and operations as the company continues to apply best principles toward evolving DNA digital data storage commercially."

About Twist Bioscience Corporation

We are leading and rapidly growing synthetic biology company that has developed a disruptive DNA synthesis platform to industrialize the engineering of biology. The core of our platform is a proprietary technology that pioneers a new method of manufacturing synthetic DNA-based products, including synthetic genes, tools for next-generation sequencing (NGS) preparation, and antibody libraries for drug discovery and development. We are also pursuing longer-term opportunities in digital data storage in DNA and biologics drug discovery. We make products for use across manyin fundament, including synthetic, enclosed academic research.

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This press release contains forward-looking statements. All statements of historical facts contained herein are forward-looking statements reflecting the current beliefs and expectations of management made pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995, including, but not limited by. Twist Bioscience's expectations regarding Mr. Johannessen's articipated guidance and entering the DNA digital data storage market commercially. Such forward-looking statements sinches known and unknown risks, uncertainties, and other important factors that may cause where the contrainties include, among others, the risks and uncertainties of the ability to attract new customers and retain and grown an

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