BIOSCIENCE

Twist Bioscience Receives ISO 13485:2016 and 9001:2015 Certifications of its Quality Management Systems for NGS Target Enrichment Panels

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- Expands Potential Serviceable Market to Include Companies Requiring Certification -

SAN FRANCISCO-(BUSINESS WIRE)-Jan. 23, 2019- Twist Bioscience Corporation (NASDAQ: TWST), a company enabling customers to succeed through its offering of high-quality synthetic DNA, today announced that its quality management systems for manufacturing its next-generation sequencing (NGS) Target Enrichment Panels received International Organization for Standardization (ISO) 9001:2015 and 13485:2016 certification¹, the latter for medical device applications. Twist Bioscience offers NGS Solutions including <u>Twist Custom Panels</u> and <u>Twist Human Core Exome Kits</u>.

"Based on its ability to provide robust and clinically-actionable data, we believe NGS is already changing the landscape of identification and diagnosis of disease," Emily M. Leproust, Ph.D., CEO and co-founder of Twist. "As part of the overall NGS workflow, our NGS target enrichment panels lower the bias and inefficiencies in downstream sequencing analysis, saving our customers time and money. In addition, our customization capability supports our customers in the development of their assays, scaling rapidly from development to full commercial scale with competitive turnaround time.

We are extremely pleased to receive ISO 13485:2016 and 90012015 certification as it validates that all aspects of our quality management systems, including our production processes, were inspected thoroughly, meeting the highest quality standards for their intended use. In addition to continuing to provide exceptional customer service to our current customer base, we now have the ability to support customers in more regulated markets that require ISO certification from their key reagent suppliers."

About ISO Certification

The International Organization for Standardization is an independent, non-governmental organization with a membership of 163 national standards bodies. Through its members, it brings together experts to share knowledge and develop voluntary, consensus-based market relevant international standards that support innovation and provide solutions to global challenges.

About the Twist Bioscience Exome and Custom NGS Preparation Solutions

Applying its proprietary DNA synthesis technology. Twist Bloscience has developed sample preparation products for customers performing NGS experiments and analysis. The Twist Human Core Exome Kit & Twist Custom Panels are modular kits that include the tools needed for library construction, target capture and enrichment to prepare a sample for sequencing. This product suite is designed to provide exceptional performance, maximum capture efficiency and the flexibility to customize kit configuration. Twist Bloscience kell west is the only company to offer double-atranded DNA (stDAA) probes within a comprehensive target enrichment kit used for exome and targeted sequencing. Using dSDA as opposed to single-atranded DNA captures all specified sequences uniforming and avoids the problem of deamination (renoval of an animo group). Deamination interferes with the accurate detection of gene mutations, and may finder genetic results and clinical diagnoses, particularly in cancer and ancient samples.

The Human Core Exome Complete Kit & Twist Custom Panels are indicated for Research Use Only.

About Twist Bioscience Corporation

Twist Bioscience is a leading and rapidly growing synthetic biology company that has developed a disruptive DNA synthesis platform to industrialize the engineering of biology. The core of the platform is a proprietary technology that pioneers a new method of manufacturing synthetic DNA by "writing" DNA on a silicon chip. Twist is level technology to manufacture a broad range of synthetic DNA-based products, including synthetic genes, tools for nex-generation sequencing (NGS) preparation, and antibody libraries for drug discovery and development. Twist is also pursuing longer-term opportunities in digital data storage in DNA and biologics drug discover makes products for use across many violaties industrian diversity. ₂veraging its ∋ry. Twi∞+

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¹Both ISO 13485:2016 and 9001:2015 certifications are for Twist's San Francisco offices, located in Mission Bay.

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Source: Twist Bioscience Corporation

Investor Contact: Argot Partners Maeve Conneighton 212-600-1902 maeve@argotpartners.com

Media Contact: Angela Bitting 925-202-6211