MEMORANDUM

Date: March 6, 2017

To: The Honorable Chair and Members
   Pima County Board of Supervisors

From: C.H. Huckleberry
      County Administrator

Re: County-incubated Biotech Firm, Accelerate Diagnostics, Receives Federal Drug Administration (FDA) Approval for Pathogen Test Kit

Accelerate Diagnostics, the biotech firm that leases facilities at the Kino Public Health Campus, recently received FDA approval to market its Accelerate Pheno™ system and Accelerate PhenoTest™ BC kit. These products are used “for identification and antibiotic susceptibility testing of pathogens directly from positive blood culture samples.”

Sun Corridor Inc. and Pima County recruited Accelerate (then known as Acceler8) from Denver, Colorado in 2012 as the County’s first tenant in our biotech incubator project. The company, which then had about 20 employees, leased a portion of the fourth floor of the Abrams Public Health Center in early 2013. We built the company a wet lab and offered other incentives with the expectation Accelerate would add 30 jobs and maintain them over the term of the initial three-year lease. The company achieved that employment number in the first 30 days of the agreement and has since gone well past it, now employing over 100 people with average salaries near $90,000.

The company’s rapid growth has required renegotiation of its lease several times, and the company now leases the entire fourth floor at Abrams, as well as a small building nearby. We have recouped our entire investment in attracting and incentivizing the company, and Accelerate is now paying market lease rates.

This action by the FDA is a major milestone for the company. I hope you join me in congratulating Accelerate for its success thus far and for its anticipated success in the future. The County played a key role in aiding Accelerate’s march to market, and these types of public-private partnerships can have a significant positive impact on our local economy and job creation.

Attached is Accelerate’s press release announcing their regulatory achievement, which explains more about the products they are developing for hospitals and other healthcare providers.

CHH/anc

Attachment

c: Dr. John Moffatt, Director, Economic Development Office
Accelerate Diagnostics Receives FDA Marketing Authorization for the Accelerate Pheno™ System and Accelerate PhenoTest™ BC Kit

FEB 24, 2017

*First fully automated solution permitted by the FDA for quantitative antibiotic susceptibility testing directly from patient samples*

TUCSON, Ariz., Feb 23, 2017 (GLOBE NEWSWIRE) — Accelerate Diagnostics, Inc. (Accelerate) today announced that the U.S. Food and Drug Administration has granted the *de novo* request to market the Accelerate Pheno™ system and Accelerate PhenoTest™ BC kit for identification and antibiotic susceptibility testing of
pathogens directly from positive blood culture samples. The blood culture kit is indicated for susceptibility testing of specific pathogenic bacteria commonly associated with bacteremia, the leading cause of sepsis.

The Centers for Disease Control and Prevention estimate at least 2 million people each year are infected with antibiotic resistant bacteria across the U.S. In addition, antibiotic resistance contributes to the morbidity and mortality of healthcare-associated infections (HAI) that kill an estimated 75,000 people annually.¹

"The ability to provide not only rapid identification but also rapid phenotypic susceptibility ensures patients receive the most effective and appropriate therapy in a timely manner," said James Lewis, PharmD, Infectious Diseases Clinical Pharmacy Coordinator and Adjunct Associate Professor at Oregon Health and Science University and member of the CLSI Subcommittee on Antimicrobial Susceptibility Testing. "We know each hour of inadequate antibiotic therapy increases mortality and that excessive use of broad spectrum agents drives resistance. The faster we can tailor therapy, the better things are for the patient and the potential prevention of antibiotic resistance."

Culture based identification and susceptibility systems require time consuming manual procedures, resulting in laboratory processing time that often exceeds 48 hours. With the Accelerate PhenoTest™ BC kit, labs can reduce the turnaround time by testing directly from positive blood culture samples, producing results up to 40 hours faster than conventional methods.

The Accelerate PhenoTest™ BC kit is a multiplexed in vitro diagnostic test utilizing both qualitative nucleic acid fluorescence in situ hybridization (FISH) identification and quantitative antimicrobial susceptibility testing methods intended for use with the Accelerate Pheno™ system. The blood culture kit is capable of simultaneous detection and identification of multiple microbial targets followed by susceptibility testing of the appropriate detected bacterial
organisms using morphokinetic cellular analysis (MCA) of individual microbial cells and colonies under the challenge of antibiotics.

The Accelerate clinical study included more than 39,000 tests conducted on 1,850 samples across 13 trial sites and exceeded the requirements of the FDA for identification and antimicrobial susceptibility testing. The study showed overall sensitivity of 97.4% and specificity of 99.3% for identification. For susceptibility, overall essential and categorical agreement versus standard broth microdilution was 96.3% and 96.4% respectively.²

The Accelerate PhenoTest™ BC kit includes 140 assays for both identification and susceptibility testing, of which 116 were submitted to the FDA. The kit also includes what Accelerate refers to as a “definitive” monomicrobial test indicating when a patient’s positive blood culture sample has only one targeted pathogen. In the Accelerate clinical trial the monomicrobial result had a 99.6% positive predictive value (PPV) when evaluated in combination with the Gram stain. The monomicrobial result, matched with a Gram stain, allows microbiologists to report results without additional laboratory workup.

“We are excited to offer microbiologists and treating physicians earlier intelligence about the infections they fight on a daily basis,” said Lawrence Mehren, President and CEO of Accelerate Diagnostics, Inc. “Bringing this solution to market has been a culmination of years of effort. I could not be more proud of the Accelerate team, more grateful to our clinical trial partners, or appreciative of the FDA’s guidance throughout this endeavor.”

The FDA granted the de novo request from Accelerate to legally market the Accelerate Pheno™ system and Accelerate PhenoTest™ BC kit for in vitro diagnostic use. The de novo classification process provides a regulatory pathway intended to expedite FDA review of novel low-to-moderate risk devices for which no predicate device exists when special and general controls demonstrate reasonable assurance of safety and effectiveness.
Accelerate will discuss the de novo request granted by the FDA with investors and analysts on its preliminary earnings conference call scheduled for, Monday, February 27, 2017 at 4:15pm ET. A live audio webcast of the call will be accessible from the investor portal of the company’s website at axdx.com/investors.

Visit axdx.com to get more information about the Accelerate Pheno™ system and Accelerate PhenoTest™ BC kit.

References:

1. Reports from the Centers for Disease Control and Prevention found gov/hai/surveillance/ and
cdc.gov/drugresistance/
2. Overall results are based on FDA/CLSI 2016
   breakpoints – see product labeling for additional detail

About Accelerate Diagnostics, Inc.

Accelerate Diagnostics, Inc. (“Accelerate Diagnostics,” Nasdaq: AXDX), is an in vitro diagnostics company dedicated to providing solutions for the global challenge of antibiotic resistance and healthcare-associated infections. The company’s fully automated Accelerate Pheno™ system, and direct from positive blood culture Accelerate PhenoTest™ BC kit, leverage a suite of technologies to eliminate the lengthy culture and sample preparation steps required prior to testing. Using proprietary molecular identification methods and morphokinetic cellular analysis (MCA), the solution aims to reduce the time that clinicians must wait for quantitative antimicrobial susceptibility results necessary for optimal antibiotic selection, dosing, and infusion strategy, called minimum inhibitory concentrations, or MICs.
The “ACCELERATE DIAGNOSTICS”, “ACCELERATE PHENO” and “ACCELERATE PHENOTEST” logos and marks are trademarks or registered trademarks of Accelerate Diagnostics, Inc.

Forward-Looking Statements

Certain of the statements made in this press release are forward looking, such as those, among others, about our projections as to when certain key business milestones may be achieved, the potential of our products or technology, the growth of the market, our estimates as to the size of our market opportunity and potential pricing, our competitive position and estimates of time reduction to results, and our future development plans and growth strategy. Actual results or developments may differ materially from those projected or implied in these forward-looking statements. Information about the risks and uncertainties faced by Accelerate Diagnostics is contained in the section captioned “Risk Factors” in the company’s most recent Annual Report on Form 10-K, filed with the Securities and Exchange Commission on March 9, 2016, and in any other reports that we file with the Securities and Exchange Commission from time to time. The company’s forward-looking statements could be affected by general industry and market conditions. Except as required by federal securities laws, the company undertakes no obligation to update or revise these forward-looking statements to reflect new events, uncertainties or other contingencies.

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