



Absci Opens Door to New Biotechnology Campus

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Vancouver, Washington headquarters expands company's ability to accelerate discovery and development of next generation biologic drugs

VANCOUVER, Wash., Oct. 20, 2021 (GLOBE NEWSWIRE) -- Absci Corporation (Nasdaq: ABSI), the drug and target discovery company harnessing deep learning AI and synthetic biology to expand the therapeutic potential of proteins, today announced the opening of its new campus located in Vancouver, Washington, a few miles east of the downtown location that housed the company for the last four years.

"Absci has been an incredibly positive force in the Vancouver community since establishing its headquarters here in 2016," said Washington Governor Jay Inslee. "I have followed Absci's progress as it expanded within and has now outgrown that initial Vancouver facility. Absci is not only attracting investment and top talent to Washington, it is continuously innovating, creating exciting new possibilities for the future of medicine. I look forward to cutting the ribbon on Absci's new campus early next month, and to continuing to support the development of our biotechnology ecosystem here in Washington."

The new Absci facility was conceived and constructed in a close collaboration between the company, Portland design firm Bora Architecture & Interiors, and local contractor Bremik Construction. Covering over 85,000 square feet of laboratory, office, and meeting spaces, it features regionally sourced, renewable, and natural building materials, custom finishes, and a vibrant aesthetic.

The scalable laboratory space was designed to maximize flow, increase capacity, and readily reconfigure as needed. In addition to tripling capacity for program execution, the incorporation of in-house tissue culture capabilities, high throughput analytical instrumentation, advanced liquid handling and automation, and a dedicated clean air fermentation facility, in conjunction with a state-of-the-art offsite computational cluster, facilitate the expanded scope of Absci's research and development activities. Additionally, integrated technologies for high volume data capture across Absci's workflow generate the input for ongoing training of Absci's Denovium Engine™ deep learning AI models for drug discovery and cell line design.

"It's inspiring to come to work each day in this exceptional building," said Sean McClain, founder and CEO of Absci. "We designed the light-filled space around collaboration and the pursuit of scientific excellence, and we are thrilled with the pride our Unlimiters feel inhabiting this new campus. We strive every day to bring new insights to challenging problems, and this collaborative setting really encourages all of us to step beyond the impossible to create new possibilities for patients."

"When I visited Absci's campus, I was impressed by the quality and productivity that imbues the space," commented Bharat Dixit of ClearB Therapeutics. "The facility is designed with a modern look, yet with practical aspects in mind -- the futuristic gowning rooms, the bright, open lab spaces with lots of natural light and intuitive flow, as well as state-of-the-art robotic equipment, to name a few. And the friendly town hall full of people sharing ideas seems to be a sign of big success ahead."

About Absci

Absci is the drug and target discovery company harnessing deep learning AI and synthetic biology to expand the therapeutic potential of proteins. We built our Integrated Drug Creation™ Platform to identify novel drug targets, discover optimal biotherapeutic candidates, and generate the cell lines to manufacture them in a single efficient process. Biotech and pharma innovators partner with us to create the next generation of protein-based drugs, including Bionic Proteins™ containing nonstandard amino acids, and other novel drug designs that may be impossible to make with other technologies. Our goal is to enable the development of better medicines by Translating Ideas into Drugs™. For more information visit www.absci.com.

Availability of Other Information about Absci

Investors and others should note that we routinely communicate with investors and the public using our website (www.absci.com) and our investor relations website (investors.absci.com), including without limitation, through the posting of investor presentations, SEC filings, press releases, public conference calls and webcasts on these websites. The information that we post on these websites could be deemed to be material information. As a result, investors, the media, and others interested in Absci are encouraged to review this information on a regular basis. The contents of our website, or any other website that may be accessed from our website, shall not be deemed incorporated by reference in any filing under the Securities Act of 1933, as amended.

Absci Forward-Looking Statements

Certain statements in this press release that are not historical facts are considered forward-looking within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended, including statements containing the words "will," "may," "pursues," "anticipates," "plans," "believes," "forecast," "estimates," "expects," and "intends," or similar expressions. We intend these forward-looking statements, including statements regarding drug development efforts, to be covered by the safe harbor provisions for forward-looking statements contained in Section 27A of the Securities Act and Section 21E of the Securities Exchange Act, and we make this statement for purposes of complying with those safe harbor provisions. These forward-looking statements reflect our current views about our plans, intentions, expectations, strategies, and prospects, which are based on the information currently available to us and on assumptions we have made. We can give no assurance that the plans, intentions, expectations, or strategies will be attained or achieved, and, furthermore, actual results may differ materially from those described in the forward-looking statements and will be affected by a variety of risks and factors that are beyond our control, including, without limitation, risks and uncertainties relating to drug development efforts; along with those risks set forth in our Quarterly Report on Form 10-Q filed with the U.S. Securities and Exchange Commission on September 7, 2021, as well as discussions of potential risks, uncertainties, and other important factors in our subsequent filings with the U.S. Securities and Exchange Commission. Except as required by law, we assume no obligation to update publicly any forward-looking statements, whether as a result of new information, future events, or otherwise.

Investor Contact

investors@absci.com

Media Contact

press@absci.com