

July 27, 2021

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# Vyant Bio to Present at A.G.P.'s Virtual MedTech Summer Conference

CHERRY HILL, N.J., July 27, 2021 (GLOBE NEWSWIRE) -- [Vyant Bio, Inc.](#) ("Vyant Bio", "Company") (Nasdaq: VYNT), an emerging leader in novel drug discovery, is pleased to announce that Jay Roberts, Chief Executive Officer, will present at [A.G.P.'s Virtual MedTech Summer Conference](#) hosted by [Alliance Global Partners](#) (A.G.P) on Thursday, July 29, 2021. One-on-one partnering meetings will be held via the conference portal.

Mr. Roberts will highlight the Company's updated business strategy, including progress related to integrating and accelerating the recent merger with StemoniX, Inc. to increase shareholder value. He will also elaborate on the broader corporate vision of Vyant Bio as it pertains to recent progress with biopharma companies, strategic partners, and members of the investment community. Additionally, Mr. Roberts will review the Company's approach to identify unique therapeutics through the integration of novel human-derived biology with internally developed data science technologies and IND-enabling expertise.

For questions and inquiries regarding the conference or to register for a one-on-one meeting, please contact a registered A.G.P. representative or email A.G.P. events at [agpevents@allianceg.com](mailto:agpevents@allianceg.com).

Vyant Bio will also be available for outside virtual 1:1 meetings both during and after A.G.P.'s Virtual MedTech Summer Conference. Please contact Jennifer K. Zimmons, Ph.D. [jzimmons@zimmonsic.com](mailto:jzimmons@zimmonsic.com) or +1 917.214.3514 for scheduling.

## **ABOUT VYANT BIO, INC.**

Vyant Bio, Inc. ("Vyant Bio", the "Company") (Nasdaq: VYNT) is emerging as an advanced biotechnology drug discovery company. With capabilities in data, science (both biology and chemistry), engineering, and regulatory, Vyant Bio is rapidly identifying small and large molecule therapeutics and derisking decision making through multiple *in silico*, *in vitro*, and *in vivo* modalities. Leveraging these modalities, Vyant Bio is able to capitalize on repurposed and novel compounds and then partner with others to further develop and commercialize valuable therapeutics and new treatments for patients. Vyant Bio operates two wholly-owned subsidiaries, StemoniX and vivoPharm. Formerly known as Cancer Genetics, Inc., the Company's name was changed to Vyant Bio, Inc. in March 2021. Vyant Bio is headquartered in the US, with offices in Europe, and Australia.

StemoniX is empowering the discovery of new medicines through the convergence of novel human biology and software technologies. StemoniX develops and manufactures high-density, at-scale human induced pluripotent stem cell-derived neural and cardiac screening platforms for drug discovery and development. Predictive, accurate, and consistent, these human models enable scientists to conduct research quickly and economically with improved outcomes in a simplified workflow. Through collaborations with drug discovery organizations, StemoniX tests compounds in-house, creates new cell-based disease models, and operationalizes custom human iPSC-derived disease models at large scale for high-

throughput screening. With leading-edge human iPSC technologies and data science, StemoniX is helping global institutions bring the most promising medicines to patients.

*vivoPharm* offers proprietary preclinical test systems supporting clinical diagnostic offerings at early stages valued by the pharmaceutical industry, biotechnology companies, and academic research centers. *vivoPharm* is focused on precision and translational medicine to drive drug discovery and novel therapies. *vivoPharm* specializes in conducting studies tailored to guide drug development, starting from compound libraries and ending with a comprehensive set of *in vitro* and *in vivo* data and reports, as needed for Investigational New Drug filings. *vivoPharm* operates in The Association for Assessment and Accreditation of Laboratory Animal Care International (AAALAC) accredited and GLP compliant audited facilities.

**For more information, please visit or follow Vyant Bio at:**

**Internet:** [www.vyantbio.com](http://www.vyantbio.com)

**LinkedIn:** <https://www.linkedin.com/company/vyant-bio>

**Twitter:** @VyantBio

#### **Forward Looking Statements:**

This press release contains forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. All statements pertaining to Vyant Bio, Inc.'s expectations regarding future financial and/or operating results, and potential for our services, future revenues or growth, or the potential for future strategic transactions in this press release constitute forward-looking statements.

Any statements that are not historical fact (including, but not limited to , statements that contain words such as “will,” “believes,” “plans,” “anticipates,” “expects,” and “estimates”) should also be considered to be forward-looking statements. Forward-looking statements involve risks and uncertainties, including, without limitation, risks inherent in our attempts to adapt to the global coronavirus pandemic, discover drug candidates, partner with pharmaceutical and other biotechnology companies, achieve profitability and increase sales of our services, maintain our existing customer base and avoid cancelation of customer contracts or discontinuance of trials, raise capital to meet our liquidity needs, realize the anticipated benefits of the merger with StemoniX, Inc., and other risks discussed in the Vyant Bio, Inc. Form 10-K for the year ended December 31, 2020, and Form 10-Q for the quarter ended March 31, 2021, along with other filings with the Securities and Exchange Commission. These forward-looking statements speak only as of the date hereof. Vyant Bio disclaims any obligation to update these forward-looking statements.

#### **Investor Contact:**

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