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BioVaxys to Present at the Life Sciences Investor Forum on September 19th

BioVaxys invites individual and institutional investors, as well as advisors and analysts, to attend online at <u>www.VirtualInvestorConferences.com</u>

VANCOUVER, BC, September 12th, 2024 /PRNewswire/ -- BioVaxys Technology Corp. (CSE: BIOV) (FRA: 5LB) (OTCQB: BVAXF) ("BioVaxys" or the "Company") a clinical-stage company developing a portfolio of immune-educating therapies based on its novel DPX[™] platform to treat a range of cancers, infectious diseases, and immune modulated disorders is pleased to announce that Chief Executive Officer James Passin has been invited to present live at the Life Sciences Investor Forum, hosted by VirtualInvestorConferences.com, on September 19th, 2024.

DATE: September 19th, 2024 TIME: 11:30 AM EST LINK: <u>https://bit.ly/3XjDJkL</u>

BioVaxys will be available for scheduled 1x1 meetings throughout the day on September 19th. This will be a live, interactive online event where investors are invited to ask the Company questions in real-time. If attendees are not able to join the event live on the day of the conference, an archived webcast will also be made available after the event.

It is recommended that online investors pre-register and run the online system check to expedite participation and receive event updates.

Learn more about the event at <u>www.virtualinvestorconferences.com</u>.

Recent Company Highlights

- In early 2024, BioVaxys acquired the entire portfolio of discovery, preclinical and clinical development stage assets in oncology, infectious disease, antigen desensitization, and other immunological fields based on the DPX[™] immune educating platform technology, developed by the former Canadian biotechnology company, IMV Inc.
- BioVaxys executed a binding Letter of Intent in July 2024 with AP Visionaries, Inc. of Ontario ("APVI") to jointly develop a proprietary DPX[™] formulation to address the urgent need for a therapy to treat or alleviate the potentially life-threatening risk of certain food

allergies, namely those triggered by exposure to peanut/tree nuts or eggs. BioVaxys and APVI are conducting the study in collaboration with The Schroeder Allergy and Immunology Research Institute ("SAIRI") at McMaster University in Ontario.

- BioVaxys Licensees Zoetis and SpayVac-for-Wildlife, Inc., are both close to filing product registrations in animal health applications for vaccines utilizing BioVaxys' novel antigen delivery platform. BioVaxys is slated to receive royalties on sales of products by both companies.
- BioVaxys recently highlighted the potential of its novel lipid-in-oil delivery platform, DPX[™], across multiple infectious disease studies and announced its plans for partnering and further development. DPX[™] is a patented delivery platform that can incorporate a range of bioactive molecules to produce targeted, long-lasting immune responses enabled by various formulated components. The DPX platform facilitates antigen delivery to regional lymph nodes and has been demonstrated to induce robust and durable T cell and B cell responses in pre-clinical and clinical studies for both cancer and infectious disease.

About BioVaxys Technology Corp.

BioVaxys Technology Corp. (www.biovaxys.com) is a clinical-stage biopharmaceutical company dedicated to improving patient lives with novel immunotherapies based on its DPX[™] immuneeducating technology platform and its HapTenix[®] "neoantigen" tumor cell construct platform, for treating cancers, infectious disease, antigen desensitization, and other immunological diseases. DPX[™] is a patented delivery platform that can incorporate a range of bioactive molecules to produce targeted, long-lasting immune responses enabled by various formulated components. The DPX platform facilitates antigen delivery to regional lymph nodes and has been demonstrated to induce robust and durable T cell and B cell responses in pre-clinical and clinical studies for both cancer and infectious disease. The Company's clinical stage pipeline includes maveropepimut-S (MVP-S), based on the DPX[™] platform, and is in Phase II clinical development for advanced Relapsed-Refractory Diffuse Large B Cell Lymphoma (DLBCL) and platinum resistant Ovarian Cancer. MVP-S delivers antigenic peptides from survivin, a well-recognized cancer antigen commonly overexpressed in advanced cancers, and also delivers an innate immune activator and a universal CD4 T cell helper peptide. MVP-S has been well tolerated and has demonstrated defined clinical benefit in multiple cancer indications as well as the activation of a targeted and sustained, survivin-specific anti-tumor immune response. BioVaxys is also developing DPX[™]+SurMAGE, a dual-targeted immunotherapy combining antigenic peptides for both the survivin and MAGE-A9 cancer proteins to elicit immune responses to these two distinct cancer antigens simultaneously, DPX™-RSV for Respiratory Syncytial Virus, DPX™+peanut antigen for peanut allergy prophylaxis, and BVX-0918, a personalized immunotherapeutic vaccine using it proprietary HapTenix[©] "neoantigen" tumor cell construct platform for refractive late-stage ovarian cancer. BioVaxys common shares are listed on the CSE under the stock symbol "BIOV"

and trade on the Frankfurt Bourse (FRA: 5LB) and in the US (OTCQB: BVAXF). For more information, visit www.biovaxys.com and connect with us on X and LinkedIn.

About Virtual Investor Conferences®

Virtual Investor Conferences (VIC) is the leading proprietary investor conference series that provides an interactive forum for publicly traded companies to seamlessly present directly to investors.

Providing a real-time investor engagement solution, VIC is specifically designed to offer companies more efficient investor access. Replicating the components of an on-site investor conference, VIC offers companies enhanced capabilities to connect with investors, schedule targeted one-on-one meetings and enhance their presentations with dynamic video content. Accelerating the next level of investor engagement, Virtual Investor Conferences delivers leading investor communications to a global network of retail and institutional investors.

ON BEHALF OF THE BOARD

Signed "James Passin" James Passin, Chief Executive Officer Phone: +1 740 358 0555

Cautionary Statements Regarding Forward Looking Information

This press release includes certain "forward-looking information" and "forward-looking statements" (collectively "forward-looking statements") within the meaning of applicable Canadian and United States securities legislation including the United States Private Securities Litigation Reform Act of 1995. All statements, other than statements of historical fact, included herein, without limitation, statements relating the future operating or financial performance of the Company, are forward looking statements. Forward-looking statements are frequently, but not always, identified by words such as "expects", "anticipates", "believes", "intends", "estimates", "potential", "possible", and similar expressions, or statements that events, conditions, or results "will", "may", "could", or "should" occur or be achieved.. There can be no assurance that such statements will prove to be accurate, and actual results and future events could differ materially from those expressed or implied in such forward-looking statements.

These forward-looking statements reflect the beliefs, opinions and projections on the date the statements are made and are based upon a number of assumptions and estimates, primarily the assumption that BioVaxys will be successful in developing and testing vaccines, that, while considered reasonable by the Company, are inherently subject to significant business, economic, competitive, political and social uncertainties and contingencies including, primarily but without limitation, the risk that BioVaxys' vaccines will not prove to be effective and/ or will not receive the required regulatory approvals. With regards to BioVaxys' business, there are a number of risks that could affect the development of its biotechnology products, including, without

limitation, the need for additional capital to fund clinical trials, its lack of operating history, uncertainty about whether its products will complete the long, complex and expensive clinical trial and regulatory approval process for approval of new drugs necessary for marketing approval, uncertainty about whether its autologous cell vaccine immunotherapy can be developed to produce safe and effective products and, if so, whether its vaccine products will be commercially accepted and profitable, the expenses, delays and uncertainties and complications typically encountered by development stage biopharmaceutical businesses, financial and development obligations under license arrangements in order to protect its rights to its products and technologies, obtaining and protecting new intellectual property rights and avoiding infringement to third parties and their dependence on manufacturing by third parties.

The Company does not assume any obligation to update the forward-looking statements of beliefs, opinions, projections, or other factors, should they change, except as required by law.

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