

Mydecine Innovations Group Announces Director Resignation

VANCOUVER, British Columbia, 02 February 2024 (GLOBE NEWSWIRE) -- Mydecine Innovations Group Inc. ("Mydecine" or the "Company") (CSE:MYCO) (AQSE:MYIG) (OTC:MYCOF) (FSE: 0NF0), a forefront biotechnology company dedicated to revolutionizing mental health and addiction treatment, announces that Neil Stevenson-Moore has resigned as a director of the Company. The Company would like to thank Mr. Stevenson-Moore for his contributions to the Company and wishes him well in this future endeavors.

The Company is in the process of identifying a qualified replacement director and will make any necessary announcements in due course.

The Directors of Mydecine take responsibility for this announcement.

This announcement contains inside information for the purposes of Article 7 of the Market Abuse Regulation (EU) 596/2014 as it forms part of UK domestic law by virtue of the European Union (Withdrawal) Act 2018 ("MAR"), and is disclosed in accordance with the Company's obligations under Article 17 of MAR.

Learn more at https://www.mydecine.com.

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For further information about Mydecine Innovations Group, Inc., please visit the Company's profile on SEDAR+ at www.sedarplus.com or the Company's website at www.mydecine.com.

About Mydecine Innovations Group Inc.

Mydecine Innovations Group is a publicly traded, pre-revenue biopharmaceutical company that began operations in North America and Europe in early 2020. Mydecine was founded to increase physicians' access to serotonin-modulating

medicine. Recent research has demonstrated the therapeutic potential of psychedelic substances such as psilocybin and MDMA for treating intractable conditions such as pain, anxiety, depression, addiction, and PTSD, along with neurodegenerative disorders. Mydecine believes these compounds can be safer, more effective, and more accessible for patients and medical professionals through modern drug chemistry paired with artificial intelligence (AI). Through its exclusive partnership with Applied Pharmaceutical Innovation based at the University of Alberta, Mydecine is developing innovative medications for target indications with high mortality rates that have lacked innovation for decades and are controlled by dominant corporations. Mydecine developed several prodrug families, beginning with a psilocybin-derived smoking cessation drug undergoing a NIDA-funded trial at Johns Hopkins University. Mydecine is also developing MYCO-006—short-acting chemical analogs derived from MDMA for treating various conditions, including anxiety and pain. Mydecine utilizes cutting-edge artificial intelligence (AI) and pharma research infrastructure at the University of Alberta to develop and manufacture new medications to make them affordable and accessible to the general public upon Health Canada and FDA approval. The Mydecine team is enthusiastic about its mission and is dedicated to creating a positive difference in the lives of others.

This news release contains forward-looking information about Canadian securities laws regarding the Company and its business. It relates to future events or performance and reflects management's expectations and assumptions. Often but not always, forward-looking information can be identified by the use of words such as "expect," "intends," "anticipated," "believes," or variations (including negative variations) of such words and phrases or by stating that specific actions, events, or results "may." "could," "would," or "will" be taken, occur, or be achieved. Such forwardlooking statements reflect management's beliefs and are based on assumptions and information currently available to the Company. Readers are cautioned that these forward-looking statements are neither promises nor guarantees and are subject to risks and uncertainties that may cause future results to differ materially from those expected, including, without limitation, risks regarding the COVID-19 pandemic, the availability and continuity of financing, the ability of the Company to protect and enforce its intellectual property adequately, the Company's ability to bring its products to commercial production, the continued growth of the global adaptive pathway medicine, natural health products, and digital health industries, and the risks presented by the highly regulated and competitive market concerning the development, production, sale, and use of the Company's products. Although the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking information. other factors may cause effects not to be as anticipated, estimated, or intended. There can be no assurance that such information will be accurate, as actual results and future events could differ materially from those anticipated. These forward-looking statements are made as of the date hereof. The Company is not obligated to update or revise them to reflect new events or circumstances as required under applicable securities legislation.