

CohBar to Present at H.C. Wainwright BIOCONNECT Conference

MENLO PARK, Calif., Jan. 03, 2022 (GLOBE NEWSWIRE) -- CohBar, Inc. (NASDAQ: CWBR), a clinical stage biotechnology company exploiting the power of the mitochondria and the peptides encoded in its genome to develop potential breakthrough therapeutics targeting chronic and age-related diseases, announced today that its Chief Executive Officer, Dr. Joseph Sarret, will present a company overview at the H.C. Wainwright BIOCONNECT Conference, being held virtually January 10 - 14, 2022.

H.C. Wainwright BIOCONNECT Conference

Webcast The presentation may be accessed via webcast on demand using the following link: https://journey.ct.events/view/49ab19b4-6f33-4daa-bf36-2a3966da7f8a

A replay of the webcast will be available in the events section of the CohBar website for two weeks following the presentation.

About CohBar

CohBar (NASDAQ: CWBR) is a clinical stage biotechnology company exploiting the power of the mitochondria and the peptides encoded in its genome to develop potential breakthrough therapeutics targeting chronic and age-related diseases. The company developed the Mito+ platform, building on the insight of the company's founders that certain mitochondrially encoded peptides produce effects that are not limited to local regulation within the mitochondria and may have important roles to play in critical systemic biological pathways quite distinct from what has traditionally been thought of as mitochondrial function. CohBar is using this novel approach to develop analogs of these natural peptides to treat a variety of serious conditions, with a focus on diseases involving inflammation and fibrosis. The company's lead compound, CB4211, which is under development for the treatment of NASH and obesity, completed a successful Phase 1a/1b clinical trial in August 2021. In addition, CohBar has four preclinical programs, the most advanced of which is CB5138-3, a peptide with broad anti-fibrotic and anti-inflammatory properties. This program is currently in IND-enabling studies with an initial indication of idiopathic pulmonary fibrosis. The company also has a program in ARDS, including COVID-19 associated ARDS, as well as two peptide families with potential utility in treating various forms of cancer.

Forward-Looking Statements

This news release contains forward-looking statements that are not historical facts within the meaning of the Private Securities Litigation Reform Act of 1995. Forward-looking statements are based only on our current beliefs, expectations and assumptions regarding the future of our business, future plans and strategies, projections, anticipated events and other future conditions. In some cases you can identify these statements by forward-looking words such

as "believe," "may," "will," "estimate," "continue," "anticipate," "intend," "could," "should," "would," "project," "plan," "expect," "goal," "seek," "future," "likely" or the negative or plural of these words or similar expressions. Examples of such forward-looking statements include but are not limited to statements regarding timing and anticipated outcomes of research and clinical trials for our mitochondria based therapeutic (MBT) candidates; expectations regarding the growth of MBTs as a significant future class of drug products; and statements regarding anticipated therapeutic properties and potential of our mitochondrial peptide analogs, MBTs and other potential therapies. You are cautioned that such statements are not guarantees of future performance and that actual results or developments may differ materially from those set forth in these forward-looking statements. Factors that could cause actual results to differ materially from these forward-looking statements include: our ability to successfully advance drug discovery and development programs, including the delay or termination of ongoing clinical trials and the timing of announcements and updates relating to our clinical trials and related data; our possible inability to mitigate the prevalence and/or persistence of the injection site reactions, receipt of unfavorable feedback from regulators regarding the safety or tolerability of CB4211 or the possibility of other developments affecting the viability of CB4211 or CB5138-3 as a clinical candidate or its commercial potential: results that are different from earlier data results including less favorable results that may not support further clinical development; our ability to raise additional capital when necessary to continue our operations; our ability to recruit and retain key management and scientific personnel; the risk that our intellectual property may not be adequately protected; our ability to establish and maintain partnerships with corporate and industry partners; and risks related to the impact on our business of the COVID-19 pandemic or similar public health crises. Additional assumptions, risks and uncertainties are described in detail in our registration statements, reports and other filings with the Securities and Exchange Commission and applicable Canadian securities regulators, which are available on our website, and at www.sec.gov or www.sedar.com.

You are cautioned that such statements are not guarantees of future performance and that our actual results may differ materially from those set forth in the forward-looking statements. The forward-looking statements and other information contained in this news release are made as of the date hereof and CohBar does not undertake any obligation to update publicly or revise any forward-looking statements or information, whether as a result of new information, future events or otherwise, unless so required by applicable securities laws. Nothing herein shall constitute an offer to sell or the solicitation of an offer to buy any securities.

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