

Orgenesis CEO to Participate in Panel Presentation at The Cellular "Living Drug" Revolution Summit in New York City

GERMANTOWN, Md., Oct. 18, 2018 (GLOBE NEWSWIRE) -- Orgenesis Inc. (NASDAQ: ORGS), a manufacturer, service provider and developer of advanced cell therapies, today announced it will participate in a panel presentation at The Cellular "Living Drug" Revolution Summit being held next Thursday, October 25, 2018, at 6:00PM, ET, at the offices of Mintz, Levin, Cohn, Ferris, Glovsky and Popeo, P.C. in New York City. Vered Caplan, Chief Executive Officer, will be presenting during the panel and other members of senior management will be participating in the event.

The event will bring esteemed executives from leading cell therapy companies together to discuss where the industry is headed and how their companies, individually and collectively, are helping advance the industry into a new era. Topics will include how the CAR-T revolution is just the beginning of a new era in which scientists and emerging biotech companies are developing "living drugs" to treat all types of diseases. The panel moderator, Andrea Bartzen from Impactiv BioConsult, will translate this insider foresight into investment insight, helping attendees evaluate cell therapy companies in order to capitalize on their success. Investors and senior biotech executives interested in attending the panel discussion can email: andrea@impactivbioconsult.com.

About Orgenesis

Organesis is a vertically-integrated biopharmaceutical company with expertise and unique experience in cell therapy development and support services. Through its Israeli subsidiary, Organesis Ltd., Organesis is developing technology designed to successfully reprogram human liver cells into glucose-responsive, fully functional, Insulin Producing Cells (IPCs). Organesis believes that converting the diabetic patient's own tissue into insulin-producing cells has the potential to overcome the significant issues of donor shortage, cost and exposure to chronic immunosuppressive therapy associated with islet cell transplantation. Through its Masthercell Global Inc. subsidiary, a global contract development and manufacturing organization (CDMO), Orgenesis is able to deliver optimized process industrialization capacities to cell therapy organizations and speed up the arrival of their therapies onto the market. From technology selection to business modeling, GMP manufacturing, process development, and quality management, Masthercell's teams are fully committed to helping their clients fulfill their objective of providing sustainable and affordable therapies to their patients. Masthercell operates in a validated and flexible facility located in the strategic center of Europe within the Walloon healthcare cluster, Biowin. This integrated approach supports the Company's business philosophy of bringing to market significant life-improving medical treatments. For more information, visit www.orgenesis.com.

This press release contains forward-looking statements which are made pursuant to the safe harbor provisions of Section 27A of the Securities Act of 1933, as amended and Section 21E of the Securities and Exchange Act of 1934, as amended t. These forward-looking statements involve substantial uncertainties and risks and are based upon our current expectations, estimates and projections and reflect our beliefs and assumptions based upon information available to us at the date of this release. We caution readers that forwardlooking statements are predictions based on our current expectations about future events. These forward-looking statements are not guarantees of future performance and are subject to risks, uncertainties and assumptions that are difficult to predict. Our actual results, performance or achievements could differ materially from those expressed or implied by the forward-looking statements as a result of a number of factors, including, but not limited to, the success of our reorganized CDMO operations, the success of our partnership with Great Point, our ability to achieve and maintain overall profitability, the sufficiency of working capital to realize our business plans, the development of our transdifferentiation technology as therapeutic treatment for diabetes which could, if successful, be a cure for Type 1 Diabetes; our technology not functioning as expected; our ability to retain key employees; our ability to satisfy the rigorous regulatory requirements for new procedures; our competitors developing better or cheaper alternatives to our products and the risks and uncertainties discussed under the heading "RISK FACTORS" in Item 1A of our Annual Report on Form 10-K for the fiscal year ended November 30, 2017, and in our other filings with the Securities and Exchange Commission. We undertake no obligation to revise or update any forward-looking statement for any reason.

Contact for Orgenesis:

David Waldman
Crescendo Communications, LLC
Tel: 212-671-1021

Orgs@crescendo-ir.com



Source: Organesis Inc.