FOR IMMEDIATE RELEASE

Cancer Advances and Cato Research to Participate in PurpleStride: Raleigh-Durham 2015 5K RUN & Family-Friendly Walk for Pancreatic Cancer Awareness and Research

Durham, NC, May 16, 2015 — Cancer Advances, Inc. and Cato Research will participate in Raleigh-Durham's PurpleStride 5K run and family-friendly walk for Pancreatic Cancer Awareness and Research today at NC State Centennial Campus, Raleigh, North Carolina, USA.

PurpleStride is an annual family-friendly 5K run/walk event that takes place in cities across the United States. It is regarded as the signature event of the Pancreatic Cancer Action Network, supported by tens of thousands of people participants. It is critical in raising donations and awareness for patient support and advance research in pancreatic cancer.

Join the Cancer Advances Team and Cato Research for PurpleStride Raleigh-Durham to help make strides against pancreatic cancer. Enjoy a day filled with children's activities, music, refreshments, and more!

Click Here to learn more about the PurpleStride: Raleigh-Durham 2015 5K RUN & Family-Friendly Walk.

About Cancer Advances
Cancer Advances is a biotechnology company focused on impacting human health and suppressing the progression of gastrointestinal and other cancers by enhancing the adaptive immune system. The company is supported by the breadth and depth of expertise at CATO Research Ltd. and CATO BioVentures. Senior Management at Cancer Advances combines decades of experience in oncology and biological drug development. Cancer Advances has developed an intellectual property strategy that currently holds over 100 U.S. and worldwide patents and patent applications related to PAS. This broad intellectual property portfolio includes composition and use-protection for PAS.
**About Cato Research**

Founded in 1988 by Dr. Allen Cato and Lynda Sutton and headquartered near Research Triangle Park, North Carolina, Cato Research is a full-service global contract research and development organization providing strategic and tactical support for clients in the pharmaceutical, biotechnology, and medical device industries. Services range from design and management of preclinical and clinical studies to submission of regulatory documents required for marketing approval. With a staff of approximately 300 and offices located in the United States, Europe, Canada, Israel, India, and South Africa, Cato Research consistently demonstrates an unsurpassed level of responsiveness, flexibility, attention to detail, and passion for bringing their sponsors’ products to market with speed and cost-effectiveness. For more information about Cato Research, visit [www.CATO.com](http://www.CATO.com).

**About Cato BioVentures**

*Cato BioVentures* is the venture capital affiliate of Cato Research. For over 20 years, Cato BioVentures and Cato Research have partnered with entrepreneurs, academic institutions, and a broad base of biotechnology and pharmaceutical companies to advance a robust portfolio of successful product development programs. Through strategic CRO service agreements with Cato Research, Cato BioVentures has invested its CRO Service Capital® in innovative therapeutics, medical devices, and stem cell technologies that improve the pharmaceutical industry’s research and development productivity. When strategic outsourcing for development, regulatory, and clinical support is a core component of a company’s business plan, then Cato BioVenture’s investment model can make a positive difference in the company’s overall success. For more information about Cato BioVentures, call 919-361-2286 or visit [www.CatoBioVentures.com](http://www.CatoBioVentures.com).

**Forward Looking Statements**

This release contains certain forward-looking information based upon Cancer Advances’ current plans, beliefs, expectations and projections. Cancer Advances is a privately-held company; any investment decision regarding Cancer Advances should rely only on the investor’s own investigation into Cancer Advances, subject to the terms of the documents governing that investment. In particular, no future results of any clinical trials or regulatory approval are guaranteed.
Please visit our product page for more information on what is in development:
http://www.canceradvancesinc.com/product.html

Contact: Lynda Sutton
President Cancer Advances, Inc.
Phone: 919-361-2162
Email: info@canceradvancesinc.com
www.canceradvancesinc.com