

Live-Cell Microfluidic Platform – Unlocking Novel Biomarkers, Cell-Based Assays and Diagnostics

Cellanyx Diagnostics News – Announcement of New Board Member Ms. Ann Whittaker

May 1, 2013

Cellanyx is pleased to announce the appointment of Ms. Ann Whittaker to its Senior Advisory Board. Senior Advisory Board (SAB) members play a vital role in a company as they help better understand the market, assess financial conditions that will continue to strengthen the company, and advise on clinical, strategic, and technical developments. Importantly, Cellanyx's SAB members share business, scientific, process and regulatory practices that keep the company operating according to the highest standards.

Ms. Whittaker comes to Cellanyx with extensive business and leadership talent. Currently, she is a co-Founder of Rethink Robotics, recently named one BostonInno's "50 on Fire" start-ups to follow. Currently Rethink Robotics' VP of HR & Administration, she has developed strategic and tactical expertise in the operational and human resources domains, having built a company from zero to 100 employees and creating an engaging, vital culture in which corporate objectives are achieved and employees flourish.

Prior to co-Founding Rethink Robotics in 2008, Ann held high-level administration and communications roles in educational, philanthropic and life sciences organizations. Her past affiliations include MIT's Computer Science & Artificial Intelligence Laboratory, the David Rockefeller Jr. Family Office, Millennium Pharmaceuticals and PAREXEL International Corporation. Ann holds a BA from the American University and an MBA from Babson College.

Ms. Whittaker is eager to gain a more in-depth understanding of the cancer diagnostics sector, tour Cellanyx's facilities and begin service to the Board. Cellanyx expects that she will bring strong insights and great value to the organization.

Cellanyx is combining advances in microfluidics, bioengineering, machine vision and cellomics to provide a state-of-the-art live-cell cancer diagnostic solution.

###

For more information, news, and perspectives from Cellanyx, please visit the website at <http://www.cellanyx.com>, or please contact:

Cellanyx Diagnostics, Inc.
One Marina Park Drive,
14th floor
Boston, MA, 02210
Main: 571.212.9991
Email: info@cellanyx.com