

FOR IMMEDIATE RELEASE

Media Contacts:

Erik Clausen or Kena Hudson
College Hill Life Sciences for Cytellect, Inc.
(415) 230-5385

Erik.Clausen@collegehill.com or Kena.Hudson@collegehill.com

CYNTELLECT UNVEILS NEW CELIGO™ CYTOMETER

Bench-top, adherent cell cytometer provides speed, flexibility and precision to meet all live cell imaging needs

SAN DIEGO—September 21, 2009—[Cytellect, Inc.](http://www.cytellect.com), a privately-held life sciences company commercializing products to advance life science and stem cell research, biopharmaceutical production, and drug discovery, today unveiled its [Celigo™](#) adherent cell cytometry system, the Company's new platform for non-invasive *in situ* live cell imaging. The Celigo Cytometer provides unsurpassed speed, flexibility and precision of cellular analysis across a wide range of [applications](#), including cell health assays, cell culture maintenance, toxicity assays and assays for detecting the highest antibody-secreting cells within a population.

The Celigo Cytometer has both brightfield and multi-color fluorescence modules and easy-to-use analysis software that provide extremely detailed cellular and sub-cellular data on each individual cell in the microplate well, whether adherent or non-adherent. The system offers a diverse range of real-time and endpoint assays, and its small footprint conserves premium research space. The Celigo Cytometer can analyze cells non-destructively, therefore reducing the risk of cell damage and contamination. The system is capable of label-free analysis of live cells and fluorescence cellular analysis.

The Celigo Cytometer will be demonstrated for the first time at the Live Cell Imaging 2009 Annual Meeting in Boston from September 21 to 23. The system will be introduced at a presentation by Dr. Fred Koller, President and CEO of Cytellect on September 22 at 11:00 a.m. EST. Dr. Koller stated, "We are delighted to announce the commercial availability of the Celigo Cytometer. This product will be of great benefit to researchers using cellular analysis in many different areas, including drug discovery, cancer biology, immunology and biopharmaceutical protein production."

The Celigo Cytometer is the newest addition to Cytellect's line of automated microplate-based cytometry systems, which also includes the [LEAP™](#) Cellular Purification and Processing Workstation. Both systems analyze cells with great precision and simplicity in their natural state, allowing cells to maintain their proper physiologic behavior. Cytellect has collaborated with top academic research institutions and numerous key opinion leaders in life sciences to validate, refine and enhance both the LEAP and Celigo products.

About Cytellect

Cyntellect, Inc. is dedicated to setting new standards in cell analysis, purification, and processing technology. Cyntellect's products support key applications to advance life science research, biopharmaceutical production, stem cell research and drug discovery. The Company's technology employs *in situ*, microplate-based cytometry to analyze cells with minimal sample manipulation, and process cells with great precision and efficiency. Cyntellect's expanding cellular analysis and processing portfolio is expected to play an enabling role in the coming age of advanced cell-based diagnostics and therapeutics. For additional information, please visit www.cyntellect.com.

###