
PRESS RELEASE

For Further Information Contact:
Patrick J. Muraca, President and CEO

Nuclea Biomarkers, LLC
105 South Street
Pittsfield, MA 01201
Email: pr@nucleabio.com
www.nucleabio.com

FOR IMMEDIATE RELEASE

**NUCLEA BIOMARKERS RELOCATES COMPANY OPERATIONS TO CLARK UNIVERSITY
IN WORCESTER, MASSACHUSETTS**

*Nuclea announces the initiation of its relocation plan to new laboratory space at Clark University in
Worcester, Massachusetts*

Pittsfield and Worcester, MassachusettsNovember 18th, 2008.....Nuclea Biomarkers, LLC
announced today that it has initiated its plan for relocation of its current operations to Clark University in
Worcester, Massachusetts. Nuclea, which currently has leased space for the past year in the Lasry
Bioscience Building on the campus of Clark University will move all scientific operations from Pittsfield
Massachusetts to Worcester Massachusetts by year end. Nuclea will move all existing scientific positions
to the new laboratory space in Worcester and will continue its collaboration with the University.

Nuclea will begin to build its Clinical Laboratory operations and therapeutic applications by February of
2009. The company will also apply its intellectual property to clinical practice in these new “state of the
art” laboratories.

“We are very excited about the initiation of our relocation plan to the amazing new and state of the art
laboratory space at Clark“ states Patrick Muraca, President and CEO and Clark University Alum (91’).
“This move will allow us to continue to grow and build Nuclea into a highly competitive biotech
company by moving into a community that focuses on Biotechnology.” Muraca states “Worcester is the
new hotbed for biotechnology in Massachusetts. While utilizing some existing employees, we will be able
to access highly qualified clinical research personnel from the many colleges and universities as well as
the University of Massachusetts Medical School located within this revitalized city” Muraca states.

The company will also undergo a name change from Nuclea Biomarkers, LLC to Nuclea Biotechnologies, LLC. Nuclea will relocate 14 full and part-time, high salaried technical positions by year end and will still maintain a small office in Pittsfield. The Pittsfield locale will mainly house our High-Performance Computing Center and a staff to support it.

Nuclea Biotechnologies, LLC - is a translational medicine and genomics company dedicated to the identification of gene and protein biomarkers that are associated with specific disease states. Nuclea has developed a novel technology platform that greatly improves the efficiency of genomic research. The company's primary focus is in the area of molecular oncology and pathology, but it has the capability of applying its technology to other diseases.

Nuclea's extensive libraries of genetic, molecular and clinical outcomes data together with its bioinformatics capabilities enable it to rapidly and efficiently identify the most promising paths for diagnosing and treating oncological diseases. Nuclea has five issued US and foreign patents with many more filed with the US Patent and Trademark Office.

Clark University - Clark University's mission is to educate undergraduate and graduate students to be imaginative and contributing citizens of the world, and to advance the frontiers of knowledge and understanding through rigorous scholarship and creative effort.

The University seeks to prepare students to meet the challenges of a complex and rapidly changing society. In students and faculty, Clark fosters a commitment to excellence in studying traditional academic disciplines, as well as innovation in exploring questions that cross disciplinary boundaries. The free pursuit of inquiry and the free exchange of ideas are central to that commitment.

The focus of Clark's academic program is a liberal-arts education enriched by interactions among undergraduate students, graduate students, and faculty, and is closely linked to a select number of—professional programs. Clark also serves students who wish to continue formal education throughout their lives.