

---

**PRESS RELEASE**

---

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

**Nuclea Biotechnologies, LLC**  
105 South Street  
Pittsfield, MA 01201  
413-749-7405 (Ph)  
413-445-9930 (Fax)

**Nuclea Biotechnologies, LLC**  
Clark University  
Lasery Center for Bioscience  
Sackler Sciences Center  
950 Main Street  
Worcester, MA 01601  
Email: [pr@nucleabio.com](mailto:pr@nucleabio.com)  
[www.nucleabiotech.com](http://www.nucleabiotech.com)

---

**FOR IMMEDIATE RELEASE**

**NUCLEA BIOTECHNOLOGIES, LLC ANNOUNCES TODAY THAT IT HAS RECEIVED  
LABORATORY CERTIFICATION FROM THE STATE OF MASSACHUSETTS**

*Nuclea will begin to recruit additional qualified personnel to fully staff clinical operations*

**Worcester and Pittsfield, Massachusetts .....July 8<sup>th</sup>, 2009.....Nuclea Biotechnologies, LLC** announced today that its application to operate a Full Laboratory License to maintain and operate Nuclea Diagnostics Laboratories, LLC was duly considered and approved by the State of Massachusetts Department of Public Health, Division of Healthcare Quality, effective June 11<sup>th</sup>, 2009. Nuclea was found to be in full compliance with 105 CMR 180.000 State Licensure Clinical Laboratory Operations.

Nuclea will build its Clinical Laboratory operations at Clark University over the next year and will begin clinical testing in its Histopathology Laboratory in July, 2009. The company will apply its intellectual property in the area of Personalized Medicine to clinical practice in this new “state of the art” laboratory.

“We are very excited about the initiation of our Clinical Laboratory service in this amazing new state of the art laboratory at Clark University“ states Patrick Muraca, President and CEO and Clark University Alum (91’). “This accreditation by the State of Massachusetts will allow the company to fully execute its plan to provide highly specialized Histopathology services.” Muraca states “ While utilizing existing

employees from our Pittsfield location we will be able to execute new testing modalities while maintaining the highest of quality standards” Muraca states.

As of this date, the company has currently completed its relocation of employees from the Pittsfield, MA operation to Worcester, MA operations located at Clark University. The company will also hold a “Job Fair/Search in the Berkshires for qualified individuals that may be interested in relocating to Worcester, MA to work in our new clinical and research facilities.

“We would like to give qualified individuals in Berkshire County the opportunity to apply for work in this exciting field of Personalized Medicine” states Muraca. “ We realize the dwindling job market in the Berkshires is very difficult and we would like to give recent college graduates and individuals with Biological Laboratory experience the opportunity to be trained in Clinical Laboratory Science.” states Muraca. “Worcester has many appropriate training programs that will give opportunities to individuals seeking a new career in the Life Sciences.”

Nuclea will provide training, reimbursement for education and relocation expenses. Please contact the company for information on job availability or send a resume to the Pittsfield location for consideration and evaluation.

**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. Nuclea is an equal opportunity employer.

**CLIA Identification Number: 22D1079011**

**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.