



Points of Interest

The Technology Incubator is pleased to announce the acceptance of **Larada Sciences** into the incubator program.



Larada Sciences is a science-based medical technology company dedicated to the safe elimination of human head lice infestations. No one likes to talk about head lice, let alone actually have them, but the problem is very real and growing rapidly in the US and around the world.

Now there is a solution, a breakthrough innovation which has been reviewed and cleared for marketing by the FDA and its scientific data has been published in the peer-reviewed journal Pediatrics. It is the world's first and only medical device that has proven to kill head lice and eggs in one single 30 minute treatment by delivering a large amount of controlled, warm air to a person's scalp and to the base of hair shafts where lice and their eggs are most frequently located.

Larada Sciences was founded by the lead scientist and technology inventor from the University of Utah, Dale Clayton, Ph.D., and by a group of seasoned entrepreneurs with numerous successful technology and medical device start-up companies to their credit. The company recently decided to base a large part of their manufacturing and sales and marketing operations in North Dakota. Larry Rigby, Larada Sciences' CEO, was impressed with North Dakota's "can-do" attitude and the state's firm commitment to technology based economic development.

NDSU Homecoming

On Saturday, October 3, 2009, NDSU will celebrate its homecoming with numerous festivities held throughout the day. Join us as we participate in the homecoming parade at 10:00 a.m. followed by the kick-off of NDSU vs. University of California-Davis football game at 1:00 p.m.

For additional information regarding NDSU's homecoming, go to www.ndsualumni.com.

Will you be there?



September 30, 2009

Volume 2, Issue 6



The NDSU Research & Technology Park is celebrating its 10th Anniversary this year and will be showcasing the success of the park in its 2nd Annual insert to the Forum to be published this **Saturday, October 3, 2009**.

The 20-page insert will highlight two upcoming graduations, Appareo Systems and Pedigree Technologies, along with the announcement of Larada Sciences joining the Technology Incubator. All other clients of the incubator are also featured to provide an inside look at the cutting-edge technology companies operating right here in North Dakota.

A section of the insert is also dedicated to the world-class research that is taking place at the park and features the addition of two new key members to the research team. Please take a moment to read the insert on Saturday to learn more about the exciting opportunities happening at the NDSU Research & Technology Park. Thank you to our partners for ten great years!

Incubator Tenants

- Appareo Systems, LLC
- Avenue Right
- Bobcat Company
- Feed Management Systems
- FormulaNow
- Larada Sciences
- NDSU RFID Wireless and Sensor Lab
- Pedigree Technologies
- NDSU Research & Technology Park Offices

Barry Hall Dedication

A dedication ceremony for Richard H. Barry Hall, home to the North Dakota State University College of Business, the Department of Agribusiness and Applied Economics, the Center for Global Initiatives and Leadership and the North Dakota Trade Office, is planned for **Friday, Oct. 2, at 2 p.m. at 811 2nd Ave. N.** A dedication program will take place on the east side of the building. Refreshments and self-guided tours will follow.

Richard H. "Dick" Barry (1909-88) was a renowned financial consultant and economic catalyst, residing in Fargo for 50 years. A banker, businessman and community volunteer, Barry served as a dynamic leader who was tireless in his commitment to North Dakota through both local and international endeavors.

Barry and his wife, Louise, had a life-long spirit of philanthropy and leadership, family traditions that continue today. In 1986, his son, B. John Barry founded The Barry Foundation, believing that our youth and their education are the key to our future.

Staff

Tony Grindberg
Executive Director
tony@ndsuresearchpark.com

Brenda Wyland
Incubator Manager
brenda@ndsuresearchpark.com

Jan Sobolik
Executive Assistant
jan@ndsuresearchpark.com

Sharon Miller
Talent Specialist
sharon@ndsuresearchpark.com

Hannah Kusler
Business Development Assistant
hannah@ndsuresearchpark.com

Michael Olson
Business Development Assistant
michael@ndsuresearchpark.com

