

# TECHNICAL SEMINAR

## Microfluidic Technology Enabling Advances in microRNA Research

An advanced microfluidic biochip system designed to produce high quality data, stay current with the rapidly evolving microRNA field, and perform diverse small RNA discovery experiments is presented. This technology's unique flexibility allows for miRBase synchronicity and design of customized biochips adapted to each researcher's specific needs. Applications featuring disease marker discovery, drug treatment, microRNA target screening, and small RNA discovery are highlighted.

**Presented by Christoph Eicken Ph.D. - LC Sciences LLC**

**Tuesday, October 6<sup>th</sup>, 2009**

**12:00pm - 1:00pm**

**Levin Hall 5.521**

**UTMB Comprehensive Cancer Center  
Special Technical/Educational Seminar**

**For more information contact:  
Laura Koppe x26364**

**Sponsored by an Educational Grant to the  
Comprehensive Cancer Center**

*Lunch served at 11:30am - Everyone is Welcome*



**LC Sciences**

[www.lcsciences.com](http://www.lcsciences.com)