

A Technology Transfer and Federal Marketplace Event

Preventing, Diagnosing and Treating Cancer:

Working with Industry to Promote Public Health



Date:
Tuesday, September 25, 2007

Time:
7:00 am – 4:00 pm *
*Networking Reception
2:30 pm – 4:00 pm

Location:
Marriott Bethesda North Hotel
and Conference Center
5701 Marinelli Road
Bethesda, Maryland 20852

Cost:
\$60 per person

Registration:
www.marylandtedco.org

- **Registration Ends:**
Tuesday, September 18, 2007
- **Registration Questions:**
Mark Glazer
mglazer@techcouncilmd.com
or 240-243-4045
- **Program Questions:**
Ron Kaese
rkaese@marylandtedco.org
410-715-4170

**REGISTER TODAY TO MEET
THE TOP STATE AND
FEDERAL LEADERS IN
BIOMEDICAL RESEARCH!**

Discover new technologies for your pipeline and develop partnerships with one of the world's leading cancer research institutes.

Based in Maryland, the National Cancer Institute (NCI) is the world's largest organization dedicated to cancer research. The research arm of NCI's intramural program is the Center for Cancer Research (CCR), an organization of scientists, physicians, trainees, and support staff dedicated to making fundamental discoveries in the prevention, diagnosis, and treatment of cancer and HIV/AIDS.

Many CCR innovations, which already have been transferred out of the lab, have evolved into new treatments and technologies to improve the lives of patients today. This marketplace event showcases new opportunities for technology transfer to occur.

To learn more about CCR, please visit:
<http://ccr.cancer.gov>.

Who should attend?

- Companies – ranging from startups to large companies interested in tech transfer/collaborative research
- Entrepreneurs, independent and academic researchers, and inventors
- Regional science, technology, and education officials
- State and local economic and workforce development professionals

Why should you attend?

- Hear a special address by NCI Director Dr. John Niederhuber and Director of Center for Cancer Research Dr. Robert Wiltout
- Learn about the process for licensing NCI inventions
- Engage in one-on-one discussions with scientific and technology transfer staff
- Network with other research and business development executives interested in partnerships
- Use NIH's data mining tool, Synapse™, to match pipeline needs to NIH/FDA technologies



**Reception
Sponsor:**



Department of Economic Development
SMARTmontgomery.com

Greater Knowledge. Greater Opportunity. All in One Place.

