



CENTER FOR CANCER RESEARCH NEWS
September 5, 2014



“From all of us on the Executive Committee, THANK YOU for helping us put on a great presentation of Purdue Center for Cancer Research scientific programs at our NCI Site Visit, Sept 3, 2014!”

DID YOU KNOW?

Our NCI grant supports your Shared Resource use!
If you use the Shared Resources, it is **VERY IMPORTANT** to cite this **NIH support under grant P30CA023168 for publications** that were supported by Shared Resource use.
Forgot which Shared Resource is NCI supported? >>>**CLICK HERE**<<<
Need a citation example? >>**CLICK HERE**<<

FUNDING OPPORTUNITIES

The **Master Pilot Grants Calendar FY14-15** is now available.
Visit our **Funding for Researchers web page** for a complete list of funding opportunities.
Questions regarding funding opportunities should be directed to **Doug Cuttell**.

CURRENT FUNDING OPPORTUNITIES	DEADLINE
<i>CENTER FOR CANCER RESEARCH</i>	
<u>Open Access Collaborative Publications Funding</u>	Open

<u>Jim and Diann Robbers Cancer Research Grant for New Investigators</u>	September 29, 2014
<u>Shared Resources Small Grants</u>	September 19, 2014 (Cycle 1) October 15, 2014 (Cycle 2) November 15 (Cycle 3)
PURDUE UNIVERSITY	
<u>Walther Oncology Physical Sciences & Engineering Research Embedding Program</u>	September 15, 2014
NEW FUNDING OPPORTUNITIES	DEADLINE
NIH/NCI/NSF	
<u>NIH Approaches to Eliminate HIV and Opportunistic Pathogens from Oral Reservoirs (RO1)</u>	July 28, 2015
OTHER	
<u>Advanced Clinical Research Award in Breast Cancer</u>	LOI: September 30, 2014
<u>Melanoma Research Foundation</u> Young Investigator Award, Established Investigator Award, and Pilot Award – Deadline: November 11, 2014 Academic-Industry Partnership Award and BMS-MRA Team Science Award – Deadline: November 21, 2014	November 11, 2014 November 21, 2014
Purdue EVPRP	
<u>Additional Funding Resources:</u>	
<p>The EVPRP website includes a link entitled <u>Funding Resources</u>. This link includes sections containing Internal and External Funding Resources. Additionally, there is a link for Search Tools and Alerts. Those who would like assistance in setting up their Pivot E-mail funding alerts may want to take advantage of our tutorial, which may be found on the <u>Search Tools and Alerts</u> link.</p> <p>The newest issues of <u>Research Development and Grantwriting News</u>.</p> <p>Another resource for corporate and foundation funding opportunities is the University Development Office. UDO lists funding opportunities <u>here</u>.</p>	
PURDUE SEMINARS & EVENTS	
<u>Center for Cancer Research Seminar Series</u>	

September 11, 2014
11:30 am - 12:30 pm
Drug Discovery Research Facility
Lobby Conference Room



Janaiah Kota, Ph.D.
Assistant Professor
Medical & Molecular Genetics, IUSCC
IUPUI Pancreatic Cancer Signature Center
Experimental & Development Therapeutics
Indiana School of Medicine

"Role of MicroRNA and its Therapeutic Applications in Cancer"

Other Purdue Seminars:

Biochemistry seminar calendar: [Click here](#)

Bioinformatics seminar calendar: [Click here](#)

Biology seminar calendar: [Click here](#)

Medicinal Chemistry and Molecular Pharmacology seminar calendar: [Click here](#)

OTHER NEWS & ANNOUNCEMENTS

Dr. Steve Konieczny appointed Associate Head for Research and Graduate Studies

Dear Colleagues,

It is my great pleasure to announce that Professor Steve Konieczny has accepted the position of Associate Head for Research and Graduate Studies in the Department of Biological Sciences. This position was previously held by Professor Hollenbeck and oversees all of our research operations and graduate program. It is a critical position in the department and I am so pleased to have Steve in this role. Steve has just moved his laboratory into the Bindley Multidisciplinary Cancer Research Facility and so his plate is quite full.

Please congratulate and thank Steve for accepting this important departmental responsibility!

Richard J. Kuhn, Professor
Head, Department of Biological Sciences
Gerald & Edna Mann Director, Bindley Bioscience Center

Multicolor Flow Cytometry: Optimizing Performance & Experimental Design

Thursday, September 11, 2014

9:30 am, BIRCK 1001

You will learn how to select reagent panels for multicolor flow cytometry, strategies for consistent and reliable instrument setup, compensation and other useful experimental and gating controls. For more information contact Jeff Woodliff at jwoodlif@purdue.edu or 414-943-1113.

John Lechleiter, CEO, Eli Lilly and Company

Presents

COLLABORATION INNOVATION OPPORTUNITY

September 25, 2014

2:30-3:30 pm

Loeb Playhouse

Biopharmaceutical companies and research universities are forming new collaborative relationships to advance R&D on innovative medicines – a response to the opportunity created by an explosion of scientific knowledge and growing demand for new medicines, and to the pressures weighing on the traditional models of both industry and academia. New working relationships are speeding advances and creating new opportunities for researchers across the innovation network.

Hosted by the Office of the Executive Vice President for Research and Partnerships.

NIH NEWS

[NIH announces the launch of 3 integrated precision medicine trials; ALCHEMIST is for patients with certain types of early-stage lung cancer.](#)



The Adjuvant Lung Cancer Enrichment Marker Identification and Sequencing Trials, or ALCHEMIST, was launched today to identify early-stage lung cancer patients with tumors that harbor certain uncommon genetic changes and evaluate whether drug treatments targeted against those changes can lead to improved survival.

[NIH Genomic Data Sharing Policy](#)

NIH Implementation of the NIH Genomic Data Sharing Policy for NIH Grant Applications and Awards Starting on January 25, 2015, applicants preparing grant applications are expected to state in the cover letter if the studies proposed will generate large-scale human and/or non-human genomic data. Applications proposing such research are expected to include a genomic data sharing plan.

NIH Guidance on Significant Changes to Animal Activities

NIH Request for Information: Input on Information Resources for Data-Related Standards Widely Used in Biomedical Science The NIH invites comments and ideas from interested persons to inform the consideration of an NIH Standards Information Resource (NSIR) that would collect, organize, and make available to the public trusted, systematically organized, and curated information about data-related standards. This resource would focus on those standards that are widely used in biomedical research and related activities. Deadline: September 30.

SAVE THE DATE!

Wednesday, November 12, 2014

**Center for Cancer Research Annual Scientific Retreat
Purdue North/South Ballroom**

4:30 to 6:30 pm - Poster Session

7:00 to 7:30 pm - Keynote Speaker

Andrew S. Kraft, MD

Director of the University of Arizona Cancer Center

7:45 pm - Dinner

More information to follow.

***Do you have information to submit for inclusion in the weekly e-mail?
Please e-mail kkrist@prf.org by NOON each Thursday for Friday publication.***

FOLLOW US!

