



CENTER FOR CANCER RESEARCH NEWS

August 15, 2014

AFFILIATE WITH US WHEN SUBMITTING PROPOSALS TO PRE-AWARD

It is easy to forget, but the pre-award sheet can prompt you to remember to affiliation the PCCR with your proposal. This affiliation allows us to track and understand the proposals submitted by our Center faculty for NCI. It also for research incentive funds to return value back to the membership! It's easy, just enter **'Yes'** for your being a Center for Cancer Research member and **'Yes'** to affiliate 'PCCR' in the text box. See below and example. Let Doug Cuttell know if you have questions (dcuttell@purdue.edu)

The screenshot shows a web browser window with the URL <https://www.purdue.edu/business/sps/webapp/proposal/proposalworksheet.php>. The page title is "Proposal Worksheet". Below the title are navigation tabs: "Proposal Information", "Regulatory Assurance and Compliance Data", "Project Data", "Proposal Credit and PCCI", and "Additional Information and Submit". The "Project Data" section contains a table with the following questions and options:

Question	Yes	No	
1 Is this a Bowen Lab project?	<input type="radio"/>	<input type="radio"/>	
2 Is this a Kepper Facility project?	<input type="radio"/>	<input type="radio"/>	
3 Are you a Center for Cancer Research member? <small>click here for a list of current center members.</small> Is the preliminary data for this submission a result of funding from the Cancer Center?	<input checked="" type="radio"/>	<input type="radio"/>	
4 Are there any approved University Centers affiliated with this proposal? <small>Do not list Discovery Park Centers in this affiliation section. DP Centers should be listed in the Credit Split section and be given appropriate credit.</small> Please List Center Affiliations: <input type="text" value="PCCR"/>	<input checked="" type="radio"/>	<input type="radio"/>	
5 Please identify all ITaP units which have or will contribute to this project: <input type="checkbox"/> Emission Center for Data Perception <input type="checkbox"/> Rosen Center for Advanced Computing <input type="checkbox"/> Other ITaP Units <input type="checkbox"/> None			
6 Is this proposal a resubmission of a previously submitted application?	<input type="radio"/>	<input type="radio"/>	
7 For NIH R01 proposal, is the preliminary data for this submission a result of funding from the CTSI program?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/> N/A

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
CENTER FOR CANCER RESEARCH	
Open Access Collaborative Publications Funding	Open
PURDUE UNIVERSITY	
Walther Oncology Physical Sciences & Engineering Research Embedding Program	September 15, 2014
NEW FUNDING OPPORTUNITIES	DEADLINE
NIH/NCI/NSF	
Outstanding Investigator Award (PAR-14-267)	LOI: September 20, 2014 Application: October 20, 2014
Purdue EVPRP	

Limited Submission: [NIH Bridges to Baccalaureate Program \(R25\)](#)

This announcement encourages applications that propose research education programs intended to enhance the pool of community college students from diverse backgrounds nationally underrepresented in biomedical and behavioral sciences who go on to research careers in the biomedical and behavioral sciences, and will be available to participate in NIH-funded research. Key strategies are to increase transfer and increase retention to BA/BS graduation in biomedical and behavioral sciences. This initiative promotes partnerships/consortia between community colleges or other two-year post-secondary educational institutions granting the associate degree with colleges or universities that offer the baccalaureate degree. For this opportunity, Purdue is limited to **one** application.

Internal deadline: Contact EVPRPlimited@purdue.edu by August 25

Sponsor deadline: September 25

Limited Submission: [HHS Hubs of Interdisciplinary Research and Training in Global Environmental and Occupational Health \(GEOHealth\) Research \(UO2\)](#)

The overall objective of the GEOHealth program is to support the development of institutions in the Low- or Middle-Income Countries (LMICs) that will serve as regional hubs for collaborative research, data management, training, curriculum and outreach material development, and policy support around high priority local, national, and regional environmental and occupational health threats. Hubs are supported by two coordinated linked awards to 1) a LMIC institution for research and 2) a U.S. institution to coordinate research training. Together all regional hubs supported will form the GEOHealth Network. Only **one** application per institution is allowed.

Internal Deadline: Contact EVPRPlimited@purdue.edu by August 25.

Sponsor Deadlines: September 22 – LOI; October 22 – Application.

Additional Funding Resources:

- The EVPRP website includes a link entitled [Funding Resources](#). 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 [Search Tools and Alerts](#) link.
- The newest issues of [Research Development and Grantwriting News](#).
- Another resource for corporate and foundation funding opportunities is the University Development Office. UDO lists funding opportunities [here](#).

PURDUE SEMINARS & EVENTS

Center for Cancer Research Seminar Series

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

REMINDER: Dr. Borch retirement party on August 21st

Please join us for a retirement party for



Richard F. Borch

Head, Department of Medicinal Chemistry and Molecular Pharmacology
Lilly Distinguished Professor of Medicinal Chemistry and Molecular Pharmacology

August 21, 2014

3:30 to 5:00 pm

Hansen Lobby

Registration is open!

4th International Breast Cancer Prevention Symposium: Genes, the Environment and Breast Cancer Risk

October 16, 2014

Purdue University

West Lafayette, Indiana

Abstracts submission for poster and oral presentations will be open for submissions until **August 31, 2014**.

If you have questions, please contact Kris Swank at kswank@purdue.edu.

Congratulations to Dr. Phil Low



Phil Low was selected as the recipient of the **2015 George and Christine Sosnovsky Award for Cancer Research** sponsored by the George and Christine Sosnovsky Endowment Fund.

This award is for outstanding achievements in the elucidation of the chemical and biochemical pathways underlying human cancers, leading to the discovery and development of improved cancer therapeutics. He shares this award with Dr. Christopher P. Leamon, Dr. Iontcho R. Vlahov and Dr. Joseph A. Reddy of Endocyte, for pioneering the use of small molecule ligand-targeting to selectively deliver highly cytotoxic therapeutic and imaging agents to tumors.

Dear Colleague Letter: NSF Graduate Research Fellowship Program – Invitation for Reviewers

The National Science Foundation (NSF) invites disciplinary and interdisciplinary scientists and engineers, and other professionals with science, technology, engineering and mathematics (STEM) graduate education expertise, to serve as reviewers for the Graduate Research Fellowship Program (GRFP). GRFP supports fellowships in all STEM discipline areas including STEM education research. Service as a GRFP reviewer is an excellent opportunity for individuals to apply their research and career expertise to help identify future leaders in the fields of science and engineering. Reviewers gain experience that enhances their ability to mentor students on preparing GRFP applications and to write effective letters of recommendation.

Questions should be addressed to panelists@nsfgrfp.org and additional information on the GRF program can be found at www.nsfgrfp.org.

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

FOLLOW US!

