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.
For a complete list of funding opportunities, visit our Funding for Researchers web page. Questions regarding funding opportunities should be directed to Doug Cuttell.

CURRENT FUNDING OPPORTUNITIES

<table>
<thead>
<tr>
<th>CENTER FOR CANCER RESEARCH</th>
<th>DEADLINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Access Collaborative Publications Funding</td>
<td>Open</td>
</tr>
</tbody>
</table>

PURDUE UNIVERSITY

| Walther Oncology Physical Sciences & Engineering Research Embedding Program | September 15, 2014 |

NEW FUNDING OPPORTUNITIES

<table>
<thead>
<tr>
<th>NIH</th>
</tr>
</thead>
</table>
| **NIH Centers of Cancer Nanotechnology Excellence (CCNE) (U54)** | LOI: October 3, 2014  
Application: November 3, 2014 |
| **NIH Innovative Research in Cancer Nanotechnology (IRCN) (U01)** | October 29, 2014 |

OTHER
Limited Submission: NSF Partnerships for International Research and Education (PIRE)

PIRE is an NSF-wide program that supports fundamental, international research and education in physical, living, human, and engineered systems. PIRE awards enable research at the leading edge of science and engineering by facilitating partnerships with others nationally and internationally, by educating and preparing a diverse, world-class STEM workforce, and by fostering institutional capacity for international collaboration. This agenda is designed to encourage high-risk/high-reward activities and the pursuit of potentially transformative ideas. PIRE projects must include collaboration with foreign research partners and international research experiences for students to promote a diverse internationally competitive science and engineering workforce. NSF is committed to the principle of diversity and expects PIRE projects to involve groups traditionally underrepresented in science and engineering at all levels (faculty, students and postdoctoral researchers). Awards are expected to be approximately $4 million over five years. Funding for international collaborators on PIRE projects may be available from agencies such as USAID, PEER Science, and counterpart agencies abroad. For this competition, Purdue may submit one proposal as lead, but there is no limit on the number of proposals in which an institution can participate as a partner.

Internal deadlines:
Monday, August 11: Preproposals due to the OVPR.
Monday, August 18: Reviewer rankings due to the OVPR.

Sponsor deadlines: October 21 – Preliminary proposal; May 15, 2015 – Invited full proposal

Limited Submissions:
Letters of intent, preproposals, and rankings to the EVPRP should be e-mailed to EVPRPlimited@purdue.edu. Purdue's open limited submission competitions, limited submission policy, and template for letters of intent may be found at http://www.purdue.edu/research/vpr/rschdev/lisid1.php. For any case in which the number of internal letters of intent received is no more than the number of proposals allowed by the sponsor, the EVPRP will notify the PI that an internal preproposal will be unnecessary.

NIH Request for Information: Shared Instrumentation Grant Program (S10)

The Office of Research Infrastructure Programs is soliciting comments from the community on the Shared Instrumentation Grant (SIG) Program. Specifically, they are soliciting comments on the following issues: Budget, Eligibility Requirements, Instrumentation, Research Projects, Instrument Administration and Institutional Support, and Any Other Comments. Purdue has had enough experience with the SIG program, both good and bad, that a unified response from Purdue could be useful for the future direction of the S10 program. Please consider submitting brief comments on the topics above to your department head so that a cohesive response can be submitted on behalf of Purdue. Please note that a campus-wide response does not preclude individual responses. Please submit your responses to your department head by August 17th so that they can be forwarded to the Office of the EVPRP.
NIH Request for Information: Soliciting Comments on a Potential New Program for Research Funding by the National Institute of General Medical Sciences

This RFI is directed at obtaining input to assist NIGMS in its planning for a potential new program tentatively named Maximizing Investigators’ Research Award. This award would be a grant in support of all of the research supported by NIGMS in an investigator’s laboratory. **Deadline: August 15**

**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**

**TODAY!**

**July 25, 2014**

11:30 am to 12:30 pm

Drug Discovery Research Facility
Lobby Conference Room

![Roberto Pili, MD](#)

**Roberto Pili, MD**

Professor of Oncology
Chief, Genitourinary Section
Leader, Genitourinary Program, Department of Medicine
Roswell Park Cancer Institute
“Drug Development for genitourinary malignancies: Challenges and opportunities”

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

** SAVE THE DATE **
6th annual meeting of the Indiana Clinical and Translational Sciences Institute

Dear colleagues,

It is my pleasure to invite you to the sixth annual meeting of the Indiana Clinical and Translational Sciences Institute from 7:30 a.m. to 3 p.m. Friday, Sept. 26, at the Hine Hall Auditorium on the IUPUI campus in Indianapolis.

This has been a big year for the Indiana CTSI as the first since our five-year grant renewal from the National Institutes of Health. This event is open to everyone who wants to learn more about what we’ve been working on over the past year as well as how they can benefit from our many programs and resources.

To RSVP, please register here.

To submit an abstract for the scientific poster session, please submit here no later than Monday, Sept. 8. All relevant posters will be accepted up to the maximum capacity and should be no larger than 4' X 4'. There will be awards for best poster presentations.

This is a free event. Lunch will be provided. For more information, please contact info@indianactsi.org.

We look forward to seeing you soon.

Sincerely,

Anantha Shekhar, M.D., Ph.D.
Director, Indiana Clinical and Translational Sciences Institute
Associate Vice President, University Clinical Affairs, Indiana University
Associate Dean for Translational Research and Raymond E. Houk Professor of Psychiatry, IU School of Medicine
Seeking Post-Doc

Dr. Matthew J. Ravosa is looking to recruit a post-doc (starting asap) with a bioengineering background for a project that was just funded for 2 years at University of Notre Dame. Research project is focused on cancer bisphosphonate therapy and the pathobiology of osteonecrosis of the jaw, please consult the attached abstract for more details.

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

FOLLOW US!