

# News for the School of Dental Medicine Research Community

January/February 2014

Distributed via email on January 24, 2014

<u>Contents</u>: Research @ CWRU Investigator Bootcamp ShowCASE 2014 Call for Presentations NIDCR Council Meeting and Strategic Plan OMB Uniform Guidance For Federal Awards Team Science Workshop Researcher Profiles Other Educational Opportunities on or Around Campus Funding Opportunities – updated for January/February 2014

Any questions or comments about the information contained in this newsletter can be directed to <u>dentres@case.edu</u>.

## Research @ CWRU Investigator Bootcamp

This 90-minute orientation is designed to help new faculty navigate the university's research grant and regulatory compliance processes and policies. Research Administration staff members will share the university's internal procedures and attendees will receive a binder of helpful information to take away from the presentation. There will be plenty of time for questions.

The next bootcamp will be Tuesday, February 11 at the Kelvin Smith Library LL06 from 12 -

faculty, staff and students, a research at Research Show in a conventional scientific p means.

In order to display your work your research. If you are a s

For more information about https://research.case.edu/s

The deadline for submitting an abstract is Monday, February 3, 2014.

## NIDCR Council Meeting and Strategic Plan

## **National Institutes of Health**

### **Funding Opportunities of Interest**

Listed by application deadline January 24, 2014 Updates since last email are highlighted in yellow <u>While every effort is made to ensure the correctness of deadline dates shown,</u> <u>please consult the program website to confirm application due dates.</u>

Rolling Deadline (4<sup>th</sup> Thursday of Each Month) – Sponsor: DentaQuest Foundation

http://www.dentaquestfoundation.org/sites/default/files/uploads/Innovation%20Fund%20for%20Oral%20Health%20RFP-2013.pdf

Innovation Fund for Oral Health

- The DentaQuest Foundation envisions specific, longer-term changes, within the systems that we work to impact. Through the Innovation Fund for Oral Health, the Foundation seeks to identify and support programs that create movement toward the optimal oral health systems descriptors listed in the bullets below.
  - o Policy
  - o Financing
  - o Care
  - o Community

Research Starter Grant – Health Outcomes

• The purpose of the PhRMA Foundation Research Starter Grants is to offer financial support to individuals beginning their independent research careers at the faculty level. The program provides a research grant of \$100,000 for one year. This program supports individuals beginning independent research careers in academia who do not have other substantial sources of research funding.

February 5, 2014 (and future R01 dates through September 8, 2015) – Sponsor: NIH

(R21 companion announcement linked below)

http://grants.nih.gov/grants/guide/pa-files/PAR-13-379.html

strategy, a number of steps are necessary, such as characterization of the intervention, determination of suitable outcome measures, and identification of the optimum population and randomization approach. Applicants must provide a clear and compelling rationale for pursuing study and development of the intervention, as well as for other critical aspects of the research design (e.g., dose or schedule, choice of endpoints of interest, etc). Applications that leverage existing research infrastructures, for example through follow-

integrated system in simulated clinical settings or in the context of actual clinical settings. Applicants that focus upon significant interrelated patient safety issues while simultaneously addressing frequent and high-cost care that occurs in under-resourced communities are also welcomed.

### February 7, 2014 – Sponsor: MIH

http://grants.nih.gov/grants/guide/rfa-files/RFA-HS-14-007.html

Deliberative Approaches: Patient and Consumer Input for Implementing Evidence-Based Health Care (R21)

• The purpose of this FOA is to develop and demonstrate the use of deliberative methods in convening patients or the public to address complex issues related to the implementation of health care policies, programs, or other decisions that are designed to improve research or care (and, ultimately, health outcomes) in a specific setting. The projects will be funded through the Patient Centered Outcomes Research (PCOR) Trust Fund, consistent with the statutory requirement in The Affordable Care Act (P.L. 111-148) that AHRQ broadly disseminate resea

<u>February 16, 2014 (and subsequent R21 dates through May 8, 2014)</u> – <u>Sponsor</u>: NIH http://grants.nih.gov/grants/guide/pa-files/PA-11-217.html

#### March 20, 2014 (and annually thereafter through 2015) – Sponsor: NIH

http://grants.nih.gov/grants/guide/pa-files/PAR-13-029.html

Opportunities for Collaborative Research at the NIH Clinical Center (U01)

• The goal of this funding opportunity announcement (FOA) is to support collaborative translational research projects aligned with NIH efforts to enhance the translation of basic biological discoveries into clinical applications that improve health. This opportunity is specifically to promote partnerships between NIH intramural investigators (e.g., those conducting research within the labs and clinics of the NIH) and extramural investigators (e.g., those conducting research in labs outside the NIH). It will provide support for extramural investigators to take advantage of the unique research opportunities available at the NIH Clinical Center by conducting research projects in collaboration with NIH intramural investigators.

<mark>March 21, 2014</mark> – Sponsor: NIH

http://grants.nih.gov/grants/guide/pa-files/PAR-14-073.html Shared Instrumentation Program

 Encourages applications from groups of NIH-supported investigators to purchase or upgrade a single item of expensive, specialized, commercially available instrumentation or an integrated system that costs at least \$100,000. The maximum award is \$600,000. Types of instruments supported include confocal and electron microscopes, biomedical imagers, mass spectrometers, DNA sequencers,