**Archived 11/30/2018**

**Effort Certification In Progress Now - Due by November 19, 2018**

If you have had effort on a sponsored project during the period of January 1, 2018 - June 30, 2018 you will soon receive an email notifying you of the need to certify your effort. The University is required to demonstrate adequate internal controls to ensure that effort on sponsored projects is captured accurately in our internal systems.

Certifying is quick and easy! Once your report has been released to you, an automatic email from "Effort Reporting" will arrive in your inbox with a link that will take you to your report (you’ll need to log in with your Case ID and password). Review the information that is there, and if it looks correct, click the "Certify" button at the bottom of the report and you're done!

If you have questions about your report, please contact Tricia at 368-7573 or pam17@case.edu.

**Archived 11/15/2018**

**Scopus and SciVal Training**

Scopus is the largest abstract and citation database of peer-reviewed literature from more than 5,000 publishers. SciVal offers quick, easy access to the research performance of 8,500 research institutions and 220 countries worldwide.

Kelvin Smith Library will host several training sessions next week for faculty and students to learn more about Scopus and SciVal.

Faculty members will learn how they can improve their H-Index, shape their reputation, and find new opportunities to collaborate with peers. Students will learn how to find resources and narrow down topics for their research project or paper.

The sessions will be offered at various times Nov. 7, 8, and 9 at Kelvin Smith Library, Room 215 (second floor).

More details, including registration info, can be found on the KSL website and the informational flyer.

**2018 CWRU Technology Validation and Start-Up Funding**

The CWRU Technology Validation and Start Fund (TVSF), funded by the Ohio Third Frontier, aims to accelerate and fund the translation of promising technologies into the marketplace through Ohio start-up companies with the eventual goal of creating greater economic growth. The program is administered by the Technology Transfer Office and intends to fund a number of proposals over a 12-month period.

The CTP is intended to be the final bridge between a translational research project and a viable commercial program. Funding will support technologies that require validation/proof that will directly impact and enhance commercial viability and the ability to support a start-up company. Projects must have already advanced beyond basic research and should have the equivalent of a laboratory-scale proof of concept prior to applying for funding.

Additional details, including types of programs that will be considered for funding and how to apply, can be found here or by contacting Stephanie Weidenbecher by email or phone (216-368-6191).

The deadline for the pre-proposal (the form is included in the linked document in the previous paragraph) is Wednesday, October 31, 2018.

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**NSF 2026 Idea Machine**

The NSF 2026 Idea Machine is a competition to help set the U.S. agenda for fundamental research in science and engineering. Participants can earn prizes and receive public recognition by suggesting the pressing research questions that need to be answered in the coming decade, the next set of “Big Ideas” for future
investment by the National Science Foundation (NSF). It's an opportunity for researchers, the public and other interested stakeholders to contribute to NSF’s mission to support basic research and enable new discoveries that drive the U.S. economy, enhance national security and advance knowledge to sustain the country's global leadership in science and engineering. For more information, see the Idea Machine site. Entries will be accepted through October 26.

Though not a sponsored project/grant program, Sue Rivera, Vice President for Research and Technology Management, has offered any assistance for campus teams wishing to compete.

9th Annual Midwest Association of Core Directors Meeting

CWRU's School of Medicine and the Cleveland Clinic's Lerner Research Institute will be hosting the 9th Annual Conference of the Midwest Association of Core Directors. This is your opportunity as a researcher who's work depends on shared resources and core facilities to:

- Attend Free Satellite Meetings by our Platinum Plus Sponsors FEI Thermo Fisher and Illumina
- Attend 101 level scientific sessions on cutting edge techniques in Genomics, In Vivo and In Vitro Imaging, Shared Resource Administration, Big Data Analysis, Innovation and Entrepreneurship
- Attend State of the Science Sessions on Epigenetic Analysis, RNA Sciences, Drug Discovers, Imaging Mass Spec
- Attend Core Faciltity tours at LRI and CWRU, including the Holoanatomy Facility
- Attend Plenary Sessions from Dr. Mitch Drumm on Cystic fibrosis: a model pipeline approach for genetic diseases and Panel Chaired by Dr. Marti Veigl on Single Cell Genomics
- Interact with Vendors to see the latest in research technology

Go to The MWACD Website (mwacd.org) to see the full program and register for the meeting.

Contact Matt DeVires mpd35@case.edu with any questions about this event!

CWRU School of Medicine Employees can complete the follow Survey to get 50% off the $160 registration fee: SURVEY

Archived 09/18/2018

219th Meeting of the National Advisory Dental and Craniofacial Research Council

The National Advisory Dental and Craniofacial Research Council has the responsibility of advising, consulting with, and making recommendations to the NIDCR Director and the HHS Secretary on matters relating to the directions of research, research funding, training, and career development supported by the Institute.

On Thursday, September 13, 2018, the Council will hold its meeting in Bethesda, MD. The public session will begin at 8:30 am and will be broadcast live via the NIH website. For more details and a complete agenda, visit the meeting website.

Archived 09/11/2018

Dr. Suchitra Nelson Named 2016 Crain's Cleveland Health Care Hero

Suchitra Nelson, PhD, Assistant Dean for Clinical and Translational Research and Professor of Community Dentistry, has been named a Crain’s Cleveland Business 2016 Health Care Hero in the Advancements in Health Care category. She is currently developing and leading a study backed by a $4.6 million grant from the National Institutes of Health that is designed to reduce cavities and improve the oral health of low-income children.
The study will involve nearly 90 Northeast Ohio-area pediatricians who will apply a fluoride varnish to the teeth of nearly 3,700 participating children. The physicians will also deliver core oral health messages to parents and guardians, including the importance of baby teeth and information on how untreated cavities can lead to problems in the permanent teeth, serious infections and pain, trouble with eating and speaking, loss of time in school and other negative effects. By the project’s end, Nelson hopes to pinpoint messages that most effectively sway parents and caregivers to take their children to the dentist. She will then translate the findings into a scalable model that could be adopted by pediatricians across the country.

“Dr. Nelson is a superb choice for this prestigious award,” said Kenneth B. Chance, DDS, dean of Case Western Reserve University School of Dental Medicine. “Studies show that only one in three children from low-income and various ethnic backgrounds visit a dentist in their early years. As a result, they are more susceptible to oral diseases, including tooth decay. African American and Hispanic/Latino children are nearly twice as likely as white children to have untreated tooth decay in baby teeth. Dr. Nelson’s current and previous research is crucial to rectifying this imbalance.”

Nelson has received funding for approximately 30 other research projects and published approximately 60 peer-reviewed studies and 100 abstracts. She has taught in the dental school’s Master of Science in Dentistry Program since 1992 and has mentored and supervised theses for dozens of dental students. Nelson has a PhD in epidemiology and an MS in both epidemiology and nutrition from Case Western Reserve University and an MSc and BSc in nutrition & dietetics from the University of Madras in Madras, India. She has received many professional honors including a Presidential Early Career Award for Scientists and Engineers from the White House Office of Science and Technology.

Read more about Dr. Nelson.

**Orthodontics' Dr. Hans Wins Fulbright to Develop Cleft Lip and Palate Center in Greece**

Mark Hans’ interest in treating craniofacial deformities was sparked when his mentor, B. Holly Broadbent, invited him on a shadowing experience at the Craniofacial Clinic at Rainbow Babies and Children’s Hospital. It was 1982, and he’d just joined the faculty at Case Western Reserve University School of Dental Medicine. More than 30 years later, Hans, professor and chair of the Department of Orthodontics, has taken the knowledge he’s gained researching and treating such deformities as a Fulbright Specialist Award recipient.

The Fulbright Specialist program offers top faculty and professionals the opportunity to engage in short-term academic opportunities around the world to support curricular and faculty development. From mid-November to early December, Hans worked with faculty at the University of Athens in Greece to establish the brand-new Cleft Lip and Palate Center. His project seeks to improve the overall care patients in Greece receive. While Hans noted that there are many talented doctors there, they often work in silos, rarely consulting with each other—so they may not reach the best treatment decisions.

To address that concern, he used the Rainbow team as a model to show doctors in Greece how they can coordinate care. By instituting a protocol that would have all doctors meet with patients at the same time and discuss treatment plans, Hans believes they can reduce the number of operations required.

Hans returned home Dec. 7. Though the grant period will have ended, he will conduct a follow-up visit to check in on the program next fall.

Read more about Dr. Hans.