What's new with the ICTS? Check out the latest information on our website: icts.wustl.edu

Translational Science Success Stories

Leveraging ICTS support (2015 Clinical and Translational Research Funding Program Pilot award and a KL2 Career Development award) with the Institute of Public Health Public Health Cubed funding, Rupa Patel, MD MPH (Infectious Diseases) has developed a Missouri HIV PrEP Implementation Tool Kit and guidance to resources for consumers and care providers. READ MORE>>

A trans-institutional Clinical and Translational Research Funding Program study, led by Gretchen Salsich, PhD PT (Physical Therapy & Athletic Training, Saint Louis University), tested the feasibility and preliminary effects of a rehabilitation intervention for women with patellofemoral pain that focused on correcting pain-producing movement patterns during daily tasks to optimize knee joint loading.

The findings, published in Clinical Rehabilitation, also demonstrated preliminary improvements in movement patterns, pain and function. READ MORE>>

Congratulations

Washington University recently received the Notice of Award from NCATS for year 2 of the Institute of Clinical

Funding Opportunities

As a Clinical and Translational Science Award Hub, we are eligible for limited competitions including U01, R21, U24, and other grant mechanisms. See the NCATS website for a full listing of Funding Opportunities.

Modifications for PAR-18-244: Collaborative Innovation Award, Clinical and Translational Science Award (CTSA) Program (U01 Clinical Trial Optional). Notice: NOT-TR-18-013.

Physician-Scientist Research Award for Early Stage Investigators (R01 - Clinical Trial Optional) RFA-HL-19-015.

Research Education and Training

" The Clinical Research Training Center (CRTC) is accepting Advanced Training in Clinical Investigation applications for the Postdoctoral Mentored Training Program in Clinical Investigation and the Master of Science in Clinical
and Translational Sciences! Thanks to all who assisted in the RPPR application submission in December, 2017.

ICTS Highlights

The Evaluation team of the WU ICTS developed a framework to better understand the real-world impacts of translational research. The new model was designed to help institutions go beyond the standard measures of scientific success to assess how translational research impacts communities and society at large.

The Bioinformatics Research Core in the Center of Regenerative Medicine (BRC), WU Center for Cellular Imaging (WUCCI), and the Animal Behavior Core (ABC) are now ICTS affiliated cores that are eligible for Just-In-Time (JIT) Core Usage Funding Program applications and awards. A list of JIT-eligible cores can be found here.

The Center for Community Health Partnership & Research (CCHPR) now offers ICTS investigators of any rank or discipline the opportunity to gain valuable community and patient stakeholder input at different stages of research development and implementation through a Community Engagement Studio.

The CCHPR partnered with Sam Fox School Assistant Professor Penina Acayo’s Design for Social Impact course to rebrand the REACH initiative into the What’s your reach? campaign. Dedicated to making health research relatable and understandable to all of us, staff meet community members in places that are important to them to provide education about health research and create awareness about opportunities to participate.

Contact Hilary Broughton to learn more about the CCHPR and/or how you can collaborate with the What’s your reach? campaign to bring attention to your research across diverse communities.
To update your ICTS Profile CLICK HERE>>
Have a comment or story idea? Please send it to us.

Email us to revise your subscription preferences; or, click here to unsubscribe from all ICTS communications (Funding Opportunities, Other Events of Interest and the ICTS Digest).

Our address is:
Washington University in St. Louis
Institute of Clinical and Translational Sciences
660 South Euclid Avenue, Campus Box 8066
St. Louis, MO 63110-1093
Phone: (314) 362-9829

*Cite the NIH CTSA Grant Number UL1TR002345 when your research was supported by ICTS/CTSA funds or services*