



WASHINGTON UNIVERSITY IN ST. LOUIS

Institute of **C**linical and **T**ranslational **S**ciences

## ICTS Digest: December 2014

To: ICTS Members

What's New with the ICTS? Check out the latest information in these areas of our website ([www.icts.wustl.edu](http://www.icts.wustl.edu)):

### Genomic Medicine Program Resources

Four cores related to the ICTS [Genomic Medicine Program](#) are now supported through the ICTS [Just-In-Time Core Usage Funding Program](#).

### ICTS Core Highlights

*Washington University Pediatric & Adolescent Ambulatory Research Consortium (WU PAARC)*: The December 2014 Newsletter ([link to pdf](#)) describes research updates and ongoing research opportunities for the community [Practice-Based Research Network](#).

*Translational Research Methods & Analysis Center (TRAC)*: A new common [Intake Form](#) which details investigator-identified service needs is available for the [Center for Administrative Data Research \(CADR\)](#) and the [Dissemination and Implementation Research Core \(DIRC\)](#). For initial consultations on research design and biostatistics, submit the [Research Design and BioStatistics Group \(RDBG\) Service Request Form](#) or schedule an appointment in the [BioStats Clinic](#).

### Research – Modified NIH Biosketch

The revised [Biographical Sketch format](#) will be required for all NIH and AHRQ applications submitted with due dates on or after May 25, 2015. The Bernard Becker Medical Library website has [updated information](#) and is accepting registration for the first workshop on using SciENcv for the NIH biosketch on [December 18<sup>th</sup>](#).

### Upcoming Events/Deadlines:

- **December 16:** [CRTC NIH Mock Study Section](#)
- **December 16:** [Genomics and the Era of Personalized Medicine](#): Genomics of Microbes and microbiomes
- **December 18:** [NIH Biosketch Revisions](#)
- **January, 2015:** [Genomics and the Era of Personalized Medicine](#)
  - January 6: Susceptibility Genetics
  - January 13: Cancer Genome Sequencing - Clinical Implications: Dr. Ramaswamy Govindan

- January 20: Cancer Case Studies: Dr. Lukas Wartman
- January 27: Germline Genomics: Dr. Nathan Stitzel
- February 3: Non-cancer Case Studies: Dr. Nathan Stitzel
- **January 21:** [CADR Research Seminar](#), Health and economic consequences of obesity-using public use national datasets; [Su-Hsin Chang, PhD](#)