



## ICTS Digest: October, 2013

To: ICTS Members

The latest news from the ICTS is now posted on the ICTS website rather than through a newsletter. Periodically the **ICTS Digest** will be emailed to our members to highlight important announcements and opportunities. Let us ([icts@dom.wustl.edu](mailto:icts@dom.wustl.edu)) know about your research successes so we can feature your work in future editions.

As you explore the [ICTS website](#), be sure to check out the latest information in these areas:

### Institute of Medicine Report regarding evaluation of CTSA program

- [Executive Summary and Full Report](#)

**New [Research Forum](#):** The ICTS, with funding from the Children's Discovery Institute, created the [Research Forum-Child Health](#). Sign up to meet with a group of multidisciplinary experts available to review and advise investigators about their research proposals.

### Funding Programs

- **SPIRiT** (Sharing Partnership for Innovative Research in Translation) [Call for Ideas](#)

### Center for Clinical Research Ethics (CCRE)

- A library of [Research Ethics Case Studies](#) is now available on the ICTS website

### Success Story

- Randall Bateman, MD leads an international trial in [Alzheimer's research](#)

### Upcoming Events/Deadlines (see the [ICTS calendar](#) for a complete list)

- October 7: [Introduction to Genomics in Medicine](#) - Consent/Ethics and Tissue Banking
- October 9: [BJHF/ICTS Funding Program](#) proposals due
- October 9: 2013 [ICTS/HRPO Ethics Series](#) – Shared Decision Making and Informed Consent in Clinical Research
- October 10: [Aware St. Louis](#)
- October 14: Introduction to Genomics in Medicine – Genome Sequencing Technologies
- October 15-16: 6<sup>th</sup> Annual Public Health Conference – Weighing In: The Public Health Impact & Promise of Science in Addressing Obesity
- October 21: Introduction to Genomics in Medicine – Copy Number Variation
- October 22-23: CRTC Annual [Poster Session and Symposium](#)
- October 28: Genomics in Medicine: Techniques and Analysis – Analysis of the Transcriptome