Research Digest - July 2015

Division of Public Health Sciences, Department of Surgery, Washington University School of Medicine in St. Louis

Follow this and additional works at: http://digitalcommons.wustl.edu/phs_newsletters

Recommended Citation
Division of Public Health Sciences, Department of Surgery, Washington University School of Medicine in St. Louis, "Research Digest - July 2015" (2015). Newsletters from the Division of Public Health Sciences. Paper 33 Division of Public Health Sciences, Washington University School of Medicine in St. Louis.
http://digitalcommons.wustl.edu/phs_newsletters/33

This Newsletter is brought to you for free and open access by the Division of Public Health Sciences at Digital Commons@Becker. It has been accepted for inclusion in Newsletters from the Division of Public Health Sciences by an authorized administrator of Digital Commons@Becker. For more information, please contact engeszer@wustl.edu.
Research Digest

July 2015

From the Division of Public Health Sciences, Department of Surgery
Graham A. Colditz, MD, DrPH, Chief

Prevalence of overweight & obesity in the US, 2007-2012
| Health Disparities Research | Lin Yang, PhD; et al.  
Journal of the American Medical Association  
JAMA | Yang Profile

Community-Based Partnership to Successfully Implement & Maintain a Breast Health Navigation Program
| Health Disparities Research | Bettina Drake, PhD; et al.  
Journal of Community Health  
PubMed | Drake Profile

Nicotine replacement therapy, tobacco products and electronic cigarettes in pharmacies in St. Louis, Mo
| Disease Prevention Research | Joaquin Barnoya, PhD; et al.  
Journal of American Pharmacists Association  
J Community Health | Barnoya Profile

Division News Briefs

- Public Health Sciences would like to "Welcome" the new Biostatistics Shared Resource (BSA) Core division located in the TAB blg., East Suite: The Biostatistics Core division is a shared resource supporting consultation on biostatistics and epidemiology throughout the Siteman Cancer Center (SCC). Their mission is to ensure that experimental designs, study monitoring, data analyses, take advantage of robust, efficient methods that reflect "best practices" in biostatistics and epidemiology. Biostat Division Includes: Esther Lu- Faculty, Feng Goa- Faculty, Rosy L-Faculty, Kim Trinkaus- Research Statistician, Ningying Wu- Research Patient Coordinator, Yu Tao- Research Patient Coordinator To learn more biostat faculty & staff click here

- Siteman Cancer Center Earns Highest Rating From Federal Cancer Institute-The NCI has awarded Siteman Cancer Center at BJ&J & Wash U an exceptional rating based on rigorous review of Siteman's research programs. Such research highlights included: Vaccines against breast cancer & melanoma, community-based research to understand and eliminate cancer disparities and reduce the burden of cancer in our region, and promoting patient participation in innovative clinical studies. click to read full article

Read our open access publications online