Research is what I'm doing when I don't know what I'm doing.
~Wernher von Braun

Publications


Sorry we missed you last time


Degenhardt BF*. Hot topics in osteopathy – new directions in research and practice. Presented at: Minnesota Osteopathic Medical Society Annual Spring CME Conference; April 24-25, 2009; Minneapolis, MN.

Degenhardt BF*. Practical osteopathic techniques you can use. Presented at: Minnesota Osteopathic Medical Society Annual Spring CME Conference; April 24-25, 2009; Minneapolis, MN.


Hovorka MS [student]*, Uray NJ. Evidence of microscopic clusters of neuronal cell bodies along the spinal accessory nerve. Poster presented at: The American Association of Anatomists/Experimental Biology 2009; April 18-22, 2009; New Orleans, LA.


Samuels ME*. The health of minorities in America’s poorest counties. Presented at: 32nd National Rural Health Association Annual Rural Health Conference; May 5-8, 2009; Miami, FL.


Syring ML [student], Gosu P, Singh K [student], Singh VK*. The impact of DnaK heat shock system in stress tolerance of *Staphylococcus aureus* is independent of SigB. Poster presented at: 109th General Meeting of the American Society for Microbiology; May 17-21, 2009; Philadelphia, PA.

**Sorry we missed you last time**


“I will say all men who fail to place their feet on the dome of facts do so by not sieving all truth and throwing the faulty to one side.”

A.T. Still, M.D., D.O.
Saturday, September 26, 2009
8 a.m.-1 p.m.
Connell Information Technologies Center
ATSU–KCOM Campus | Kirkville, MO

Research Topics Relevant to Human Wellness, Disease Development, & Disease Prevention

Mechanistic Studies Involving:
- Human Subjects
- Animal Models
- In Vitro Models
- Microbial Models
- Molecular Models
- Computer Models
- Mathematical Models

Observational Studies:
- Human Subjects

Clinical Studies:
- Human Subjects

About the Keynote Speaker

Jay Moskowitz, Ph.D., an acknowledged leader of American biomedical research with more than 35 years in academic medicine and research, became the first president for Health Sciences South Carolina (HSSC) in 2007. HSSC is a collaborative organization that links the state’s research universities and the largest health systems in an effort to advance the state’s economy and improve public health through research. Dr. Moskowitz began his career at the National Institutes of Health (NIH), rising to the position of Principal Deputy Director and Deputy Director for Science Policy and Technology Transfer. Dr. Moskowitz dedicated his NIH career to developing programs that would serve to facilitate the research careers of emerging basic science and physician investigators. He was responsible for developing the Pulmonary Young Investigator Award, Pulmonary Academic Award, numerous trans-NIH career development K awards, and the NIH Shannon Award. Prior to becoming president for HSSC, Dr. Moskowitz served as Associate Vice President for Health Sciences Research, Penn State University; Vice Dean for Research and Graduate Studies, Penn State College of Medicine; and Chief Science Officer, Milton S. Hershey Medical Center. Currently, Dr. Moskowitz is a member of the External Board of Scientific Counselors for the A.T. Still Research Institute in Kirkville, Mo. Over the past several years, Dr. Moskowitz has provided extensive guidance in improving and advancing the infrastructure of the Institute as well as assisting in the identification and development of key areas for future research.

For additional information, call for abstract, or to register online go to:
www.atsu.edu/research/conferences_seminars/