Musculoskeletal Research Center

MUSCULOSKELETAL RESEARCH CENTER



Vol 7 | Issue 1 | Jan 2015



☐ in this issue

Symposium, P&F's, ... p. 1 Awards... p. 2

Musculoskeletal Winter Symposium | February 16, 2015

The Annual Musculoskeletal Wintery Symposium is guickly approaching! This year's Symposium will be held on Monday, February 16, 2015. The Symposium will be from 1-5:30pm at the Eric P. Newman Educational Center. This year's guest speaker is Dr. Karl Jepsen from the University of Michigan. Dr. Jepsen will speak about "Your Future Risk of Fracturing: A Study of Bone as a Complex Adaptive System." As in the past, the Symposium will have talks from the current P&F awardees, oral presentations from the top abstract submissions, and two poster sessions. Please plan to attend!

Abstracts are due on Tuesday, January 6, 2015 by 5pm.

http://www.musculoskeletalcore.wustl.edu/content/Calendar/2998/Winter-Symposium.aspx

Announcing the 2015 -2016 P&F Awardees



Spencer Lake, PhD

Assistant Professor

Mechanical Engineering & Materials Science, Biomedical Engineering, Orthopaedic

"Region Specific Mechanics and Multiscale Strain of Human Supraspinatus Tendon"



Gretchen Meyer, PhD

Instructor

Physical Therapy and Neurology

"Promoting rotator cuff muscle regeneration with paracrine adipose signaling"

UPDATED!

Mouse Strain List

(click to view list)



Avioli Musculoskeletal Seminar Series

Fridays @ 9am | BJCIH Bldg. 11th flr | A/B Conf. Rm.

Chacker

Date	Speaker
1/09	Roberto Civitelli, MD -
	Bone & Mineral Diseases

Chao Qu. PhD 1/16 Mbalaviele Lab

1/23 X. Edward Guo, PhD Columbia Univ. NY

1/30 Fanxin Long, PhD **Orthopaedic Surgery**

Jie Shen, PhD 2/06 O'Keefe Lab

NoSeminar 2/13

2/20 Kathy Diemer, MD Bone & Mineral Diseases

For more information about the MRC and the Cores, please click here: http://muscoloskeletalcore.wustl.edu

Please remember to include reference to support from the Musculoskeletal Research Center in your abstracts and publications.

Cite Grant # P30AR057235

from the National Institute Of Arthritis And Musculoskeletal And Skin Diseases.

Congratulations to...

Dr. Linda Sandell was honored at the Arthritis Foundation's 34th Annual Silver Ball on December 6, 2014. Dr. Sandell was the 2014 Arthritis

From left: Dr. Matt Silva, Dr. Roberta Faccio, Dr. Linda Sandell, Dr. Simon Tang







Orthopaedics participates in rasing money for arthritis research.

Dr. Steven Teitelbaum received the *Carl and Gerty Cori Faculty Achieve-ment Award*. The *Cori Award* is given to a distinguished member of the faculty from the School of Medicine. Recipients of the Faculty Achievement Awards are selected according to the following criteria:

- Outstanding achievement in research and scholarship;
- Recognized prominence within the community of scholars:
- Service and dedication for the betterment of Washington University;
- Respected accomplishments in teaching.

Read more...



From left: Chancellor Mark S. Wrighton, David A. Balota, PhD., **Steven L. Teitelbaum, MD**, and Samuel A. Wickline, MD.



Core Directors

Core A - Administration

Director

Linda J. Sandell, PhD 314-454-7800 sandelll@wustl.edu



Associate Director Matthew Silva, PhD 314-362-8585 silvam@wustl.edu



Associate Director Roberto Civitelli, MD 314-454-8906 rcivitel@dom.wustl.edu



Core B - Structure & Strength

Director

Matthew Silva, PhD 314-362-8585 silvam@wustl.edu



Associate Director Steve Thomopoulos, PhD 314-362-8605 thomopouloss@wustl.edu



Associate Director Simon Tang, PhD 314-286-2664 tangs@wudosiswustl.edu



Core C - Histology

Director

Deborah Novack, MD, Phi 314-454-8472 novack@wustl.edu



Associate Director Conrad Weihl, MD, PhD 314-747-6394 weihlc@neuro.wustl.edu



Core D- Mouse Models

Director

David Ornitz, PhD 314-362-3908 dornitz@wustl.edu



Associate Director Fanxin Long, PhD 314-454-8795 flong@wustl.edu

