Welcome to the new MRC Newsletter!

In an effort to make the MRC Newsletter easier to view on your mobile devices, and without having to click on attachments, we are moving to this new delivery platform. Please let us know if you experience any problems viewing the content of the newsletter.
Tuesday, January 29, 2019 | 9:00 – 10:00 AM
BJC Institute of Health | 11th Floor, Conference Room A/B

“From Asymmetric Stem Cell Division To Tissue Engineering”
Dr. Shukry J. Habib
Sir Henry Dale Research Fellow
Centre for Stem Cells and Regenerative Medicine
King’s College London

MRC Annual Symposium
February 20, 2019 | 1:00-5:30 pm
Eric P. Newman Educational Center

Featured Speaker:
Jennifer Elisseeff, PhD
Johns Hopkins

Musculoskeletal Histology and Morphometry Core
The MRC Histology and Morphometry Core has recently enhanced its protocols for the sectioning, imaging and analysis of skeletal muscle morphology. If you are interested in these services, please read and follow the tips for preparing and delivering your muscle sample to ensure that you get the best images to answer your scientific question. Read more...

Research Highlight

Clarissa Craft, PhD
Assistant Professor of Medicine
Division of Bone & Mineral Diseases

Dr. Craft completed her graduate work in cancer drug discovery at Northwestern University’s Feinberg School of Medicine in 2007. The same year, she joined the Department of Cell Biology and Physiology at
Washington University as a postdoctoral fellow in the laboratory of Dr. Bob Mecham. During her fellowship, Dr. Craft investigated extracellular matrix (ECM)-mediated regulation of TGFβ within the skeleton. In 2012, Dr. Craft was promoted to Assistant Professor in the Department of Cell Biology and Physiology. Early in her independent career, Dr. Craft was funded by the American Diabetes Association to define the role of the ECM in adiposity and metabolic disease. During this time, she found that loss of a single ECM protein, MAGP1, was sufficient to predispose mice to metabolic syndrome (obesity and diabetes), pathologic bone marrow adipose tissue (BMAT) expansion, and bone fractures. The finding that diabetes was linked to bone fragility and altered BMAT adipocyte function led to a collaboration with Dr. Erica Scheller. In response to the success of their collaboration, in 2016 Dr. Craft transferred to the Division of Bone and Mineral Diseases to create a novel joint laboratory with Dr. Scheller which investigates the relationship between nerves and bone, with current emphasis on neuropathy and skeletal metabolism in diabetes. The lab’s research in bone marrow adiposity (BMA), diabetic neuropathy, and skeletal ECM were recently highlighted through oral presentations at the 2018 BMA Society meeting in Lille, France and the 2018 ASBMR meeting in Montreal, Canada. In her spare time, Dr. Craft enjoys spending time outdoors with her husband and children at their farm in Sullivan, Missouri.

For more information about Dr. Craft’s research interests, please visit the lab’s website: https://bonehealth.wustl.edu/research/laboratories/scheller-and-craft-lab/

---

**Core A - Administration**

Matthew Silva, PhD (Director)  
Deborah Veis, MD, PhD (Assoc. Dir.)  
Roberto Civitelli, MD (Assoc. Dir.)  
Linda Sandell, PhD (Assoc. Dir.)

**Core B - Structure & Strength**

Matthew Silva, PhD (Director)  
Gretchen Meyer, PhD (Assoc. Dir.)  
Simon Tang, PhD (Assoc. Dir.)

**Core C - Histology**

Deborah Veis, MD, PhD (Director)

**Core D - Animal Models**

David Ornitz, PhD (Director)

---

If you have any questions regarding the MRC, contact:  
Kamilla McGhee | Core Coordinator  
314.747.5993 | kjm@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.

Copyright © 2018

Our mailing address is:
BJCIH Bldg. | 425 S. Euclid Ave | St. Louis, MO 63110

Want to change how you receive these emails?
You can update your preferences or unsubscribe from this list.

This email was sent to << Test Email Address >>
why did I get this? unsubscribe from this list update subscription preferences
Musculoskeletal Research Center · 425 S Euclid Ave · Saint Louis, MO 63110-1005 · USA