



MUSCULOSKELETAL RESEARCH CENTER

<http://musculoskeletalcore.wustl.edu>

MUSCULOSKELETAL RESEARCH CENTER at Washington University

Vol 8 | Issue 4 | Sept 2016

contents

P&F Call & JIT ... Pg. 1

2017 Symposium... Pg. 2

SAVE THE DATE

May 4-6, 2017

Musculoskeletal Regenerative Medicine and Biology: from Development to Regeneration

Skeletal Biology

Mini-Course

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

DATE / SPEAKER

September 9th

Dan Link, MD | *Oncology*
"Mesenchymal Stem Cells and Lineage Tracing"

September 23rd

Clarissa Craft, PhD | *Bone & Mineral Diseases*
"Matric Biology and Signaling"

September 30th

M. Farooq Rai, PhD | *Orthopaedic Surgery*
"Joint Biology"

Pilot & Feasibility Grants | Call for Proposals

The Washington University Musculoskeletal Research Center requests proposals for Pilot & Feasibility studies in the broad area of musculoskeletal (basic science, translational and pre-clinical) research. The goal of the P&F program is to foster projects that will generate preliminary data to support future applications for independent research support through conventional NIH granting mechanisms. We anticipate awarding 2-3 P&F grants, with one targeted to translation. Support for the P&F program is provided by an NIH Core Center Grant (NIH/NIAMS P30 AR057235) and the Musculoskeletal Research Center.

Proposals Due: November 11, 2016

Project Start Date: April 1, 2017

For guidelines and information, please visit:

<http://www.musculoskeletalcore.wustl.edu/content/Pilot-amp-Feasibility-Grants/2990/Call-for-Proposals.aspx>

Just In Time Program

Applications for Just In Time funding are still being accepted. Applicants may apply for up to \$3,000 to support use of the MRC Cores. Please visit our website for more information and to download the application form:

<http://www.musculoskeletalcore.wustl.edu/content/Core/3035/Administrative-Core/Services/Just-In-Time-Funding.aspx>

Research Highlight

Please save the date for the **2017 Musculoskeletal Regenerative Medicine and Biology Symposium**. This will replace the Annual MRC Symposium for 2017. Additional details to follow in the coming months!



Washington University in St. Louis School of Medicine

The Musculoskeletal Research Center
and the Center of Regenerative
Medicine at Washington University
in St. Louis
present an Inaugural Meeting

**Musculoskeletal
Regenerative Medicine
and Biology: From
Development To
Regeneration**

May 4-6, 2017

<http://devbio.wustl.edu/MRMB/>

Co-sponsored by The Shriners Hospital
for Children - St. Louis

2017

MUSCULOSKELETAL
REGENERATIVE MEDICINE
AND BIOLOGY: FROM
DEVELOPMENT TO
REGENERATION

Eric P. Newman
Conference Center (EPNEC)

Core A - Administration

Director

Linda J. Sandell, PhD
314-454-7800
sandell@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

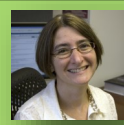
Simon Tang, PhD
314-286-2664
tangst@wustl.edu



Core C - Histology

Director

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



Associate Director

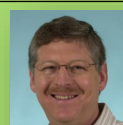
Conrad Wehl, MD, PhD
314-747-6394
weihlc@neuro.wustl.edu



Core D - Animal Models

Director

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



Associate Director

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



If you have any questions regarding the MRC, contact:

Kamilla McGhee | Core Coordinator | 314.747.5993 | mcgheek@wudosis.wustl.edu