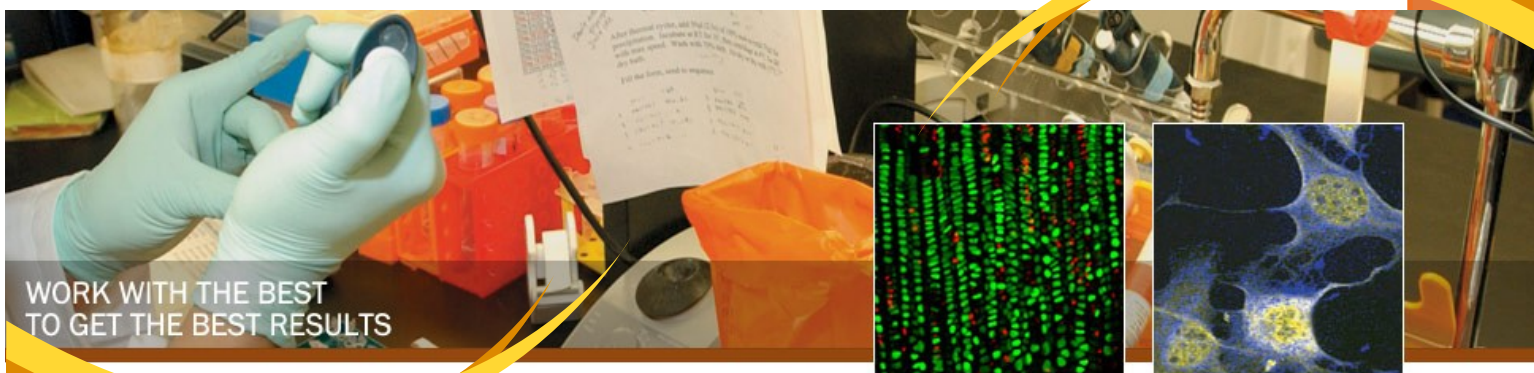


# Musculoskeletal Research Center

Vol 3 | Issue 6 | Nov 2011

<http://musculoskeletalcore.wustl.edu/>



WORK WITH THE BEST  
TO GET THE BEST RESULTS

## Core B Develops New Online Resources for MicroCT Users

*Detailed information can be found on the Core B page of our website.*

Mr. Tarpit Patel, of the Structure and Strength Core (Core B), has developed a set of new online resources for microCT users and released these in August 2011. The MicroCT SharePoint is a Web site that provides a central storage and collaboration space for documents, information, calendar, and ideas.

**Features** -- SharePoint user group allows users to:

- Co-ordinate MicroCT 40 and VivaCT 40 calendars via SharePoint calendar.
- Have online access to 'frequently asked questions (FAQs)'.
- Find MicroCT related documents and updates.
- Ask questions, discuss ideas, review and share documents with the technical assistant (Tarpit Patel) and other users in the group.

**Access** -- Ways to access the SharePoint User group \*  
(\* Recommended to use with **internet explorer**):

- Follow the link and enter *WUSTL user name* and *password*.  
<http://portal.wudosis.wustl.edu/Ortho/StructureStrengthCore/default.aspx>
- Follow the link and click on '**User Group / SharePoint**'  
<http://musculoskeletalcore.wustl.edu/content/Core/2974/B-StructureandStrength-Core/Services/Overview.aspx>
- Accessing from outside** of the WUSTL network.  
<https://portal.wudosis.wustl.edu/Ortho/StructureStrengthCore/default.aspx>  
Enter *WUSTL user name* (with domain name, e.g. *wudosis\patelt*) and *password*.  
*Guest user name and password will be provided upon request.*

this issue

Core B... p.1

New histo tech, Core C... p.2

## Avioli Musculoskeletal Seminar Series

Fridays @ 9am  
CAM Bldg. | Conf. Rm. #1 or 2

- |       |   |
|-------|---|
| 11/4  | M. Michael Cohen, PhD<br><i>Dalhousie University</i>          |
| 11/11 | Benoit de Crombrugge, PhD<br><i>MD Anderson Cancer Center</i> |
| 11/18 | Joseph Lane, MD<br><i>Hospital for Special Surgery, NYC</i>   |
| 11/25 | No Seminar  |
| 12/2  | Courtney M. Karner, PhD<br><i>Long Lab</i>                    |
| 12/9  | Chang Yang, PhD<br><i>Novack Lab</i>                          |
| 12/16 | William Murphy, PhD<br><i>Univ. of Wisconsin-Madison</i>      |

2nd Annual  
**Musculoskeletal Winter Symposium**  
February 2, 2012  
Farrell Learning and Teaching Center

*For more information on the Cores, please click on the links below:*

[Core A—Administrative Core](#)

[Core B—Structure and Strength Core](#)

[Core C—In Situ Molecular Analysis Core](#)

[Core D—Mouse Genetics Models Core](#)

Remember to include reference to support from the Core Center for Musculoskeletal Biology and Medicine in your abstracts and publications. **Cite Grant # P30AR057235** from the National Institute Of Arthritis And Musculoskeletal And Skin Diseases.

## Core B, cont.

**Overview** - SharePoint home page is split into five different parts:

**Quick overview** - a MicroCT flow diagram, recent images from the scanners, and contact information.

**Calendars** - to reserve scanning/analysis time slots for each MicroCT & VivaCT scanner and their cluster systems.

**Documents library** - to share the MicroCT related documents and proposals (on the left-side toolbar).

**Frequently asked questions (FAQs)** - to debug the current problems/error or the revisit the scanning and analysis related queries.

**Team discussions** - to share new ideas and MicroCT related information.

Contact Tarpit Patel ([patelt@wustl.edu](mailto:patelt@wustl.edu); 747-2769) with any questions about SharePoint.

## Histology Core Expansion

If you have been in the histology lab in the last few weeks, you may already know that we have added a second histology technician, LaKisha Lloyd. LaKisha comes to us having spent several years at SLU, primarily working with electron microscopy. LaKisha is excited to learn new techniques and meet new people, so please stop and say "hello" if you are in the area. With the addition of another technician, we should be able to handle the increasing number of investigators who choose to send their bone, cartilage, and tendon specimens to us, while maintaining reasonable turnaround times. We also will be able to handle more labor-intensive immunohistochemistry and frozen section projects than in the past. If you have suggestions for new services you would like us to include, please contact Deb Novack ([novack@wustl.edu](mailto:novack@wustl.edu)) or stop by the core to discuss your idea with Crystal and LaKisha.



From left: LaKisha Lloyd, Crystal Idleburg

## Musculoskeletal Research Center

# 2nd Annual Winter Symposium

February 2, 2012 | 1-6pm

Farrell Learning and Teaching Center

Keynote Speaker: Dr. Gerard Karsenty, MD, PhD

(abstract deadline: December 30, 2011)

If you have any questions regarding the Core, please contact:

Kamilla McGhee | Core Coordinator | 314.747.5993 | [mcgheek@wustl.edu](mailto:mcgheek@wustl.edu)

## Core Directors

### Director

Linda J. Sandell, PhD  
314-454-7800  
[sandell@wustl.edu](mailto:sandell@wustl.edu)



### Associate Director

Matthew Silva, PhD  
314-362-8585  
[silvam@wustl.edu](mailto:silvam@wustl.edu)



### Associate Director

Steven Teitelbaum, MD  
314-454-8463  
[teitelbs@wustl.edu](mailto:teitelbs@wustl.edu)



### Director

Matthew Silva, PhD  
314-362-8585  
[silvam@wustl.edu](mailto:silvam@wustl.edu)



### Associate Director

Steve Thomopoulos, PhD  
314-362-8605  
[thomopouloss@wustl.edu](mailto:thomopouloss@wustl.edu)



### Associate Director

Roberto Civitelli, PhD  
314-454-8408  
[rcivitel@dom.wustl.edu](mailto:rcivitel@dom.wustl.edu)



### Director

Deborah Novack, MD, PhD  
314-454-8472  
[novack@wustl.edu](mailto:novack@wustl.edu)



### Associate Director

Debabrata Patra, PhD  
314-454-8853  
[patrad@wustl.edu](mailto:patrad@wustl.edu)



### Associate Director

Conrad Weihl, MD, PhD  
314-747-6394  
[weihlc@neuro.wustl.edu](mailto:weihlc@neuro.wustl.edu)



### Director

David Ornitz, PhD  
314-362-3908  
[dornitz@wustl.edu](mailto:dornitz@wustl.edu)



### Associate Director

Fanxin Long, PhD  
314-454-8795  
[flong@wustl.edu](mailto:flong@wustl.edu)

