

# Center for Musculoskeletal Research Newsletter September 2023

### **CSR Friday Research Seminar Series**

Friday, September 8, 2023 • 3:30pm – 5:00pm ET

Occurs every first or second Friday of the month. <u>Click here</u> for full schedule.

		"Bio-inspired Scaffolds for Moderated
"Exploring TET2-driven clonal		TGF-beta Delivery During Cartilage
hematopoiesis in inflammatory arthritis"		Regeneration"
Susan MacLauchlan, PhD	&	Michael Albro, PHD
Instructor of Medicine, Brigham and Women's hospital,		Assistant Professor in the Boston University
Department of Medicine, Division of Rheumatology,		Department of Mechanical Engineering with affiliations
Immunology and Inflammation		in Materials Science & Engineering, Biomedical
		Engineering, and the Photonics Center

Zoom information sent to all members in calendar invite. Email <u>CSRmail@partners.org</u> for Zoom link.

# **CORT Pilot & Feasibility Award**

The Center of Research Translation on Osteoporosis Bone Anabolic Therapies (CORT), based in the Endocrine Unit at MGH and funded by the National Institute of Arthritis and Musculoskeletal Diseases (NIAMS) P50 mechanism is announcing a request for **Pilot and Feasibility Research proposals (\$30,000/year direct costs)**. This announcement is directed to faculty proposing highly focused research projects that address mechanisms of action of osteoporosis bone anabolic therapies using preclinical or clinical models. Specifically, pilot and feasibility funding is encouraged to be used to support development of novel technologies that contribute to this goal. Awardees will be expected to present progress to CORT members biannually and provide a written annual report.

#### LETTER OF INTENT DUE: FRIDAY, SEPT 15<sup>th</sup> at 5PM EST

Letter of intent should include:

- A 250-word abstract
- NIH style biosketch
- other support page

Please submit in a single PDF file to <u>dafitzgerald@mgb.org</u>. In subject line, include your last name and "P50P+F LOI".

#### THOSE INVITED TO APPLY FOR FUNDING WILL BE INFORMED BY FRIDAY, SEPT 29<sup>TH</sup>

APPLICATIONS WILL BE DUE ON <u>OCT 27<sup>TH</sup> AT 5PM EST</u>.



Investigators must invest at least 1 calendar month of effort. If salary requests do not reflect this effort, costsharing plans must be indicated. Applicants who are not U.S. citizens or permanent U.S. residents must have active visas permitting them to remain in the U.S. for the full period of the proposed research.

Per NIAMS rules, interventional clinical studies are not allowed. Previous P50 P&F awardees will be allowed to reapply for an additional year of funding.

## Join the Musculoskeletal Research Symposium Committee!

**Contribute to our amazing bone community!** Looking for volunteers for the 2024 CSR Symposium organizing committee. Committee members help determine the focus of the symposium and choice of speakers and it's a great opportunity to get to know other researchers in the field.

Time commitment includes monthly meetings, staffing the check in table, poster judging and a commitment to participate for the duration of event. Time commitment is minimal to moderate: 1-2 hr/month.

Email Julia Charles (<u>ifcharles@bwh.harvard.edu</u>) to volunteer or if you have questions about the role of the committee.

If you attended the 2023 Skeletal Research Symposium, please complete <u>this 5-minute survey</u> to help us improve the experience!

## **CSR Journal Club**

Wednesday, September 13, 2023 • 4:00pm – 5:00pm ET

"Directed differentiation of human pluripotent stem cells into articular cartilage reveals effects caused by absence of WISP3, the gene responsible for Progressive Pseudorheumatoid Arthropathy of Childhood" Presented by Chaochang Li, Ph.D.

**<u>Click here</u>** to view the article on PubMed. Zoom information sent to all members in calendar invite. Email **CSRmail@partners.org** for Zoom link.

## **MGB Orthopaedic Research Seminar Series**

Wednesday, September 13, 2023 • 12-1 pm ET

"Growth, adaptation, and healing of tendon and its bony interface"

#### Megan Killian, Ph.D.

Assistant Professor; Department of Orthopaedic Surgery Department of Molecular and Integrative Physiology; University of Michigan

Host: MGB Orthopaedic Research Seminar Series Organizers Julia Charles, Ebru Oral, Jenna Galloway, Haelin Jang



For Zoom information, please contact Jenna Galloway (jgalloway@mgh.harvard.edu)

#### **BU Musculoskeletal Health ARC Series**

Friday, September 29, 2023 • 3:30-5:00 pm ET

#### **Dr. Karyn Esser**

Professor, Associate Director of Myology University of Florida

"Muscle clocks and exercise; partners in health"

Email CSRmail@partners.org for Zoom link.

### Join the CSR Mentorship Program!

If you are interested in joining the CSR Mentorship Program as a mentor, please click here to take a brief 5-minute survey identifying your interests. Recommended commitment is 1 hour per quarter (this can vary with your preference).

## **Recently Published by the CSR Community**

Phosphate-induced activation of VEGFR2 leads to caspase-9-mediated apoptosis of hypertrophic chondrocytes. Yadav PS, Papaioannou G, Kobelski MM, Demay MB. Phosphate-induced activation of VEGFR2 leads to caspase-9-mediated apoptosis of hypertrophic chondrocytes. iScience. 2023;26(9):107548. Published 2023 Aug 7. doi:<u>10.1016/j.isci.2023.107548</u>

Hussein AI, Carroll D, Bui M, Wolff A, Matheny H, Hogue B, Lybrand K, Cooke M, Bragdon B, Morgan E, Demissie S, Gerstenfeld L. Oxidative metabolism is impaired by phosphate deficiency during fracture healing and is mechanistically related to BMP induced chondrocyte differentiation. Bone Rep. 2023 Jan 23;18:101657. doi: 10.1016/j.bonr.2023.101657. PMID: 37425193; PMCID: PMC10323218.

Portales-Castillo I, Dean T, Cheloha RW, Creemer BA, Vilardaga JP, Savransky S, Khatri A, Jüppner H, Gardella TJ. Altered Signaling and Desensitization Responses in PTH1R Mutants Associated with Eiken Syndrome. Commun Biol. 2023 Jun 2;6(1):599. doi: 10.1038/s42003-023-04966-0. PMID: 37268817; PMCID: PMC10238420.

Young C, Kobayashi T. Limited roles of Piezo mechanosensing channels in articular cartilage development and osteoarthritis progression. Osteoarthritis Cartilage. 2023 Jun;31(6):775-779. doi: 10.1016/j.joca.2023.01.576. Epub 2023 Feb 17. PMID: 36805475.

Mitchell DM, Singhal V, Animashaun A, Bose A, Carmine B, Stanford FC, Inge TH, Kelsey MM, Lee H, Bouxsein ML, Yu EW, Bredella MA, Misra M. Skeletal Effects of Sleeve Gastrectomy in Adolescents and Young Adults: A 2-Year Longitudinal Study. J Clin Endocrinol Metab. 2023 Mar 10;108(4):847-857. doi: 10.1210/clinem/dgac634. PMID: 36314507; PMCID: PMC10211497.

Sato T, Andrade CDC, Yoon SH, Zhao Y, Greenlee WJ, Weber PC, Viswanathan U, Kulp J, Brooks DJ, Demay MB, Bouxsein ML, Mitlak B, Lanske B, Wein MN. Structure-based design of selective, orally available salt-inducible kinase inhibitors that stimulate bone formation in mice. Proc Natl Acad Sci U S A. 2022 Dec 13;119(50):e2214396119. doi: <u>10.1073/pnas.2214396119</u>. Epub 2022 Dec 6. PMID: 36472957.



Karagianni A, Matsuura S, Gerstenfeld LC, Ravid K. Inhibition of Osteoblast Differentiation by JAK2<sup>V617F</sup> Megakaryocytes Derived From Male Mice With Primary Myelofibrosis. Front Oncol. 2022 Jul 8;12:929498. doi: <u>10.3389/fonc.2022.929498</u>. PMID: 35880162; PMCID: PMC9307716.

Daley EJ, Yoon SH, Reyes M, Bruce M, Brooks DJ, Bouxsein M, Potts JT, Kronenberg HM, Wein MN, Lanske B, Jüppner H, Gardella TJ. Actions of Parathyroid Hormone Ligand Analogues in Humanized PTH1R Knockin Mice. Endocrinology. 2022 Jul 1;163(7):bqac054. doi: <u>10.1210/endocr/bqac054</u>. PMID: 35460406; PMCID: PMC9167040.

Phan HTN, Loomis J, Abraham S, He Q, Bastepe M, Smrcka AV. A naturally occurring membrane-anchored Gα<sub>s</sub> variant, XLα<sub>s</sub>, activates phospholipase Cβ4. J Biol Chem. 2022 Jun 13;298(8):102134. doi: <u>10.1016/j.jbc.2022.102134</u>. Epub ahead of print. PMID: 35709985; PMCID: PMC9294334.

Young C, Caffrey M, Janton C, Kobayashi T. Reversing the miRNA -5p/-3p stoichiometry reveals physiological roles and targets of miR-140 miRNAs. RNA. 2022 Jun;28(6):854-864. doi: <u>10.1261/rna.079013.121</u>. Epub 2022 Mar 24. PMID: 35332065; PMCID: PMC9074898.

Shaw AT, Yan J, Kuhstoss SA, Charles JF, Gravallese EM. Dickkopf-1 directs periosteal bone formation in two murine models of inflammatory arthritis. Scand J Rheumatol. 2022 Mar 11:1-5. doi: <u>10.1080/03009742.2022.2040136</u>. Epub ahead of print. PMID: 35272576.

Mor Grinstein, Stephanie L Tsai, Daniel Montoro, Heather L Dingwall, Ken Zou, Moshe Sade-Feldman, Miho J Tanaka, Terence D Capellini, Jayaraj Rajagopal, Jenna L Galloway. BioRxiv doi: <u>https://doi.org/10.1101/2022.02.02.478533</u>

Send your recently published papers to <u>CSRmail@partners.orq</u> to be featured here!