Western's Bone and Joint Initiative, JuMP and CMHR present:

Associate Professor Matrix Dynamics Group, Faculty of Dentistry University of Toronto, Canada

"Collaborative Musculoskeletal Fibroblasts"

Dr. Hinz's research focuses on how cells sense mechanical, chemical and structural changes in their environment, and how those changes influence tissue repair. These interactions may have profound consequences for stem cell-mediated therapies and tissue engineering

Date Tuesday February 17, 2015 Time 10:30* - 11:30 am *note change Location Auditorium B, University Hospital Host Dr. David O'Gorman (dogorman@uwo.ca)





All interested members if the University Community are welcome!

Please contact the program if you require information in an alternate format, or if any other arrangements can make this event accessible to you. The Dr. Sandy Kirkley Centre for Musculoskeletal Research B6-200, University Hospital 519-661-2111 x 34567 kirkcent@uwo.ca