



21st Annual Short Course
"Cell-Based Therapies and Tissue Engineering"
May 25-26, 2022
Case Western Reserve University
Interactive Virtual Meeting

Case Western Reserve University's Skeletal Research Center will bring together leaders in the field of medicine, biology and engineering to teach the short course, "Cell-Based Therapies and Tissue Engineering," in a two day interactive virtual meeting.

2022



Arnold I. Caplan
Case Western Reserve University



Antonios Mikos
Rice University



Keith March
University of Florida



Paul Tesar
Case Western Reserve University



Anthony Atala
Wake Forest



Daniel Saris
Mayo Clinic



Johnny Huard
The Steadman Clinic



Jianguo Cheng
Cleveland Clinic



Bruno Péault
University of California



Rodrigo Somoza
Case Western Reserve University

Certain injuries and diseases require the growth of new tissues, but sometimes the human body is unable to make them. Cell-based therapies and tissue engineering offer the potential remedies for these medical conditions. This course focuses on cell-based therapies, with an emphasis on the new basic principles of tissue engineering and the detailed information and protocols for accomplishing these therapies.

Don't miss out... registration is open!

Who should attend... graduate students*, post-graduate students and health science professionals who are interested in tissue engineering with emphasis on the principles and detailed protocols used or being modeled for direct clinical use.

***Educational waivers are available for both domestic and international graduate and post-graduate students.**



Skeletal Research Center - Biology Department
Case Western Reserve University • 10900 Euclid Avenue • Cleveland, Ohio 44106-7080 U.S.A.
Office: 216-368-3562 • Fax 216-368-4077 • <http://artsci.case.edu/skeletal/>