

Interactive Virtual Meeting
Eastern Standard Time

20th Annual Short Course

"Cell-Based Therapies and Tissue Engineering"

May 19-20, 2021

*Case Western Reserve University
Cleveland, Ohio*

This two day virtual course boasts a refreshing and impressive line-up of exciting innovators and pioneers in tissue engineering and cell therapies for our 20th annual meeting. So 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.

The Cells & Scaffolds of Tissue Engineering MSCs are Cell-Based Therapies Bioreactors Biologics and Stem Cells
Bioluminescence Imaging Biomechanics Bioprinting

Keynote Lecture



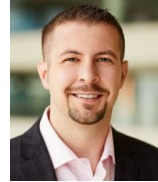
Bruce Levine



Arnold I. Caplan



Antonios Mikos



Paul Tesar



Gordana Vunjak-
Novakovic



Amy Lightner



Johnny Huard



Jianguo Cheng



Bruno Péault



Rodrigo Somoza



Visit <http://cwru.edu/cttecourse>

For more information or for sponsorship opportunities
contact tammie.lee@case.edu

Skeletal Research Center - Biology Department - College of Arts and Sciences

Case Western Reserve University • 10900 Euclid Avenue • Cleveland, Ohio 44106-7080 U.S.A.

Office: 216-368-3562 • Fax 216-368-4077 • www.case.edu/artsci/biol/skeletal/