SYMPOSIUM
CELEBRATING ARNOLD CAPLAN’S
50 Years at CWRU

This symposium free and open to the University and its affiliates. Please join us!

WHEN
September 6, 2019
12:30 pm - 5:00 pm

WHERE
Tinkham Veale University Center (2nd Floor)
Kelvin & Eleanor Smith Foundation Ballroom
11038 Bellflower Road, Cleveland, OH

PARKING
Parking is available for a fee in the underground garage. 11172 East Boulevard, Cleveland, OH

The Tinkham Veale University Center is directly accessible from the garage on the first level only. The entrance is a marked set of gray doors with the TVUC logo and a wheelchair ramp leading to it.

Symposium Schedule

12:30 pm  Opening Remarks – Ben Vinson III
Provost and Executive Vice President
Case Western Reserve University

12:45 pm  Welcome – Scott Bruder
Bruder Consulting & Venture Group

1:00 pm  Standing on the Shoulders of Giants
Arnold Caplan, Case Western Reserve University

1:20 pm  What I Have Been Up To Since Leaving Arnold’s Lab (42 Years Ago)
Jeffrey Saffitz, Harvard Medical School

1:40 pm  Cardiac Rehab for Heart Failure Patients Is Covered By Medicare Because of Dr. Caplan
David Whellan, Jefferson Medical School

2:00 pm  Engineered Tracking and Delivery of Mesenchymal Stem Cells
Paul Lin, MD Anderson Cancer Center

2:20 pm  Cartilage Repair: What an Orthopedic Surgeon Can Learn from a Biologist
Konrad Slynarski, Lekmed Hospital (Warsaw, Poland)

2:40 pm  Why MSCs Are All Over The Place
Stanton Gerson, Case Western Reserve University

3:00 pm  Break

3:20 pm  Biomaterials for Cell Delivery in Tissue Engineering
Antonios Mikos, Rice University

3:40 pm  Cartilage Repair With Mesenchymal Stem Cells
Shigeyuki Wokitani, Koryokai Hospital (Osaka, Japan)

4:00 pm  Eggshells, From Cell Biology to Materials Science: The Affair is Getting Bigger
José Luis Arias, Universidad de Chile (Santiago, Chile)

4:20 pm  OA Histopathology Features Unaccounted For By Current Scoring Systems
Ronald J. Midura, Cleveland Clinic

4:40 pm  MSCs in Osteoarthritis, Revisiting Old Concepts and Introducing “Functionalized” Cells
Diego Correa, University of Miami

5:00 pm  Final Remarks - Arnold Caplan