Welcome to our e-newsletter!

We are excited to share a new series of short videos where you will hear directly from our scientists about their projects aimed at helping patients with conditions such as diabetes, lung disease, hemophilia A and gastrointestinal disorders. Also included in this issue are links to coverage of our latest bioprinting advances and work modeling the spread of tumors. Our 3rd Annual Regenerative Medicine Essentials Course is another great way to get a comprehensive look at the field’s progress and future applications. The course, held July 11-15 in Winston-Salem, N.C., features prominent experts including Craig Duvall, PhD, speaking about Advanced Therapeutic Biomaterials and Buddy Ratner, PhD, on the Synthesis and Characterization of Polymeric Biomaterials. For a preview of some of our course speakers, listen to our latest Regeneratively Speaking podcasts.

All the best,
Anthony Atala
Director, Wake Forest Institute for Regenerative Medicine

[Video] CNN Covers the Institute’s Latest Bioprinting Developments

[Video] Model of Tumor Spreading May Help Doctors Pinpoint Best Treatment

WFIRM Researchers Speak at Innovation Event: Inventing the Future with Science

[Video] Hear From Our Scientists About Current Projects Underway in the Lab

View Agenda and Register for Regenerative Medicine Essentials

Registration Opens in May for Biofabrication 2016 Conference

Summer Scholars Alumni Honored for Research Conducted at WFIRM

New Podcasts Feature RME Speakers Duvall and Naughton

Connect with us.

WakeHealth.edu/WFIRM

View our Privacy Policy for more information. Please do not respond directly to this email.
©2015 Wake Forest Baptist Medical Center. All rights reserved.
WakeForest Baptist Medical Center, Medical Center Boulevard, Winston --Salem NC 27157