

April 2016

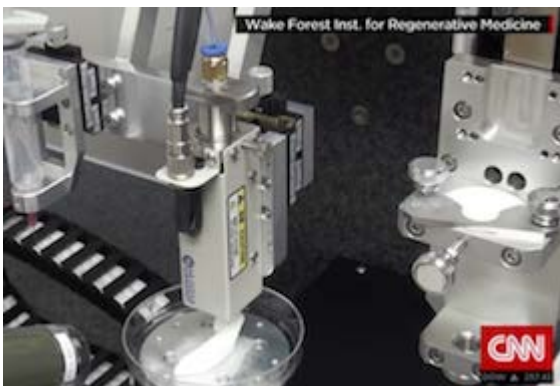
Welcome to our e-newsletter!

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](#).

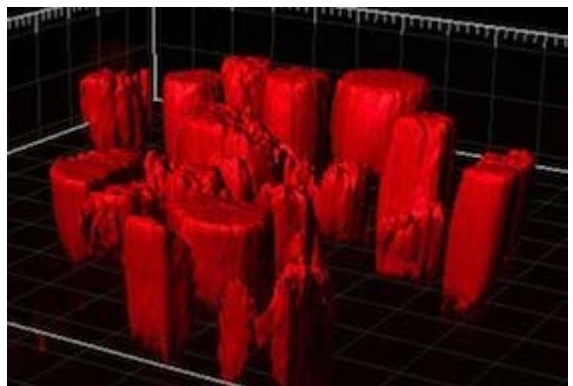
All the best,

Anthony Atala

Director, Wake Forest Institute for Regenerative Medicine



[\[Video\] CNN Covers the Institute's Latest Bioprinting Developments](#)



[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