

## Institute for Regenerative Medicine

March 2018

## Welcome to our e-newsletter!

From milestone research toward creating a fully functional bioengineered liver to funding support of bioprinted human skin for wound healing, this issue contains links to articles featuring the institute's latest research.

Want to learn even more about regenerative medicine? Registration is now open for the Regenerative Medicine Essentials course to be held June 4 - 8 in Winston-Salem, N.C. This year's course includes a new session topic, Regenerative Rehabilitation. Early registration is advised because enrollment is limited. We hope to see you there!

Best Regards,

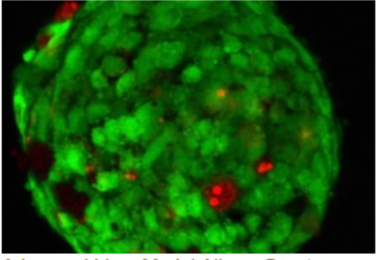
Dr. Anthony Atala



Wound Healing Skin Regeneration Research Selected for MTEC Award



Bioprinted Organs Offer Potential in Urology and Nephrology



Advanced Liver Model Allows Greater Research of Congenital Diseases



Regenerative Rehabilitation Named a New Session Topic for 2018

**Hybrid Bioprinting Project Receives Shared NSF Grant** 

Launching RMMS: An Interview with Dr. Atala by RegMedNet

WFIRM Scientists Bioprint **Functional 3D Heart Tissue** 

vanSchaayk Earns Top Honors for D.C. Posters on the Hill







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. Wake Forest Baptist Medical Center, Medical Center Boulevard, Winston-Salem, NC 27157