Subscribe Past Issues

ssues Translate ▼

View this email in your browser



January 2023

Welcome to our e-newsletter!

Greetings -

The New Year is off to a strong start! We continue to have news to share about the growth of the RegeneratOR Test Bed and Innovation Accelerator - new companies are involved and a former Food & Drug Administration regulatory section chief has joined the team. See these stories below.

We are also in early planning stages for the annual Regenerative Medicine Essentials Course to be held in person, with a first time virtual option. The Regenerative Medicine Foundation will co-join with its World Stem Cell Summit, providing an opportunity like no other in the field. Registration begins in February.

We also want to highlight that the Wake Forest University Graduate School of Arts & Science, in collaboration with our team, is recruiting for the inaugural Fall 2023 class for the <u>Translational Biotechnology masters degree program</u>.

Thank you always for your interest in our research work and endeavors to support the growth of the regenerative medicine field. We look forward to sharing periodic updates on

RSS

Subscribe Past Issues

Best Regards
Anthony Atala

Translate ▼ RSS



Former FDA Regulatory Section Chief Joins ReMDO

Steven R. Bauer, PhD, has joined the Regenerative Medicine Hub (RegenMed Hub) endeavor. Read more about Dr. Bauer here.

ReMDO collaborates with SAS in New RegeneratOR Testbed with Advanced Smart Manufacturing Capabilities

Alliance designed to optimize complex manufacturing processes and accelerate regenerative medicine development

Subscribe Past Issues Translate ▼ RSS



Registration opens Feb. 15 and early bird pricing ends April 30th. Bookmark this link.



Recruitment Underway for Fall 2023 Inaugural Class of the Translational Biotechnology (MS) Degree Program

The Translational Biotechnology (MS) degree program features scientific, business, and

Subscribe Past Issues Translate ▼ RSS



As workplace environment and work-life balance are major contributors to employee morale, innovation districts are proof that work and play can exist in the same place

Learn more about the IQ in Winston-Salem.

MEDIA HITS

ScientistLive magazine

Cytocentric cell processing is made possible in the RegeneratOR Test Bed with

BioSpherix' cytocentric isolator - the Xvivo system.







Connect with us

WakeHealth.edu/WFIRM

About Wake Forest Institute for Regenerative Medicine: The Wake Forest Institute for Regenerative Medicine is recognized as an international leader in translating scientific discovery into clinical therapies, with many world firsts, including the development and implantation of the

Subscribe	Past Issues		Translate ▼	RSS
chigh centrig and regenerative medicine were mot everyoped at the motitate, vir intivi researchers				

have successfully engineered replacement tissues and organs in all four categories – flat structures, tubular tissues, hollow organs and solid organs – and 16 different applications of cell/tissue therapy technologies, such as skin, urethras, cartilage, bladders, muscle, kidney, and vaginal organs, have been successfully used in human patients. The institute, which is part of Wake Forest University, is located in the Innovation Quarter in downtown Winston-Salem, NC, and is driven by the urgent needs of patients. The institute is making a global difference in regenerative medicine through collaborations with over 400 entities and institutions worldwide, through its government, academic and industry partnerships, its start-up entities, and through major initiatives in breakthrough technologies, such as tissue engineering, cell therapies, diagnostics, drug discovery, biomanufacturing, nanotechnology, gene editing and 3D printing.

View our Privacy Policy for more information. Please do not respond directly to this email.

© 2023 WFIRM/Wake Forest University School of Medicine. All rights reserved.

This email was sent to << Email Address>>

<u>why did I get this?</u> <u>unsubscribe from this list</u> <u>update subscription preferences</u>

Wake Forest Institute for Regenerative Medicine · Medical Center Boulevard · Winston Salem, NC 27157 · USA