

Institute for Regenerative Medicine

January 2018

Welcome to our e-newsletter!

The start of a new year is always a good time to be reminded of our mission - to improve patients' lives by developing regenerative medicine therapies.

Our scientists continue to make advances aligned with our mission. Exciting research was recently published on bioengineered ovaries that could someday provide a safer and more natural hormone replacement therapy for women. Additionally, research advancements to bioengineer the pancreas, to help cure type 1 diabetes, were also published.

Please take note of upcoming events outlined in this issue. The inaugural Meeting of the Regenerative Medicine Manufacturing Society will be held at World Stem Cell Summit in Miami, Jan. 22-26, 2018, and it's never too early to begin thinking about attending the Regenerative Medicine Essentials Course set for June 4-8, 2018. Remember to follow us on Facebook and Twitter to keep up with the latest WFIRM happenings.

Best Regards.

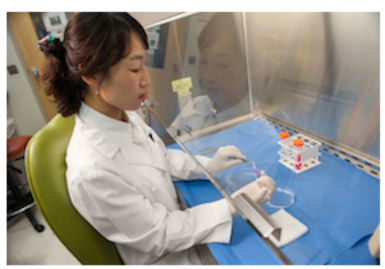
Dr. Anthony Atala



Regenerative Medicine Manufacturing
Society Inaugural Meeting at WSCS



Engineered Ovary A Possible Alternative to Hormone Replacement Drugs



Wound Healing Technology Agreement
Aims for Worldwide Treatment



2018 Education Programming: Summer Scholars and RME Dates Announced

Sean Murphy, PhD, Earns Cystic Fibrosis Funding Support

Can A Common Laundry Ingredient Help Diabetes Research?

Vijay Gorantla, MD, PhD, Named President Elect for ISVCA

New Regeneratively Speaking podcast with Margot Damaser, PhD







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