

Innovations in Vascular Tissue Engineering-A Promising New Potential for Patients

Juliana L. Blum, PhD

Co-Founder & EVP, Corporate Development

Humacyte, Inc.



CONFLICTS OF INTEREST & DISCLOSURES

Dr. Blum is Co-Founder & EVP, Corporate Development and a shareholder in Humacyte, Inc.

None of the data presented in this lecture is intended to be construed as claims for the clinical use, efficacy, or safety of any medical product. The human accellular vessel (HAV) is an investigational product that has not been approved by FDA for any indication.

These slides and the accompanying oral presentation contain forward-looking statements. All statements, other than statements of historical fact, included in these slides and the accompanying oral presentation are forward-looking statements reflecting management's current beliefs and expectations. In some cases, you can identify forward-looking statements by terminology such as "will," "anticipate," "expect," "believe," "intend" and "should" or the negative of these terms or other comparable terminology. Forward-looking statements in these slides and the accompanying oral presentation include, but are not limited to, statements about the initiation, timing, progress and results of our clinical trials; the anticipated characteristics and performance of our human acellular vessels (HAVs), our ability to successfully complete, clinical trials for our HAVs; the anticipated benefits of our HAVs relative to existing alternatives; the commercialization of our HAVs and our ability to manufacture at commercial scale; the implementation of our business model, strategic plans for our business; the scope of protection we are able to establish and maintain for intellectual property rights covering our HAVs and related technology; estimates of our expenses, health economics, future revenues, capital requirements and our needs for additional financing; the timing or likelihood of regulatory filings and approvals; timing, scope and rate of reimbursement for our HAVs; our estimated available market opportunity; our ability to maintain and establish collaborations; our financial performance; developments relating to our competitors and our industry; statements regarding our markets, including the estimated size and anticipated growth in those markets; and statements related to our proposed business combination with a subsidiary of Alpha Healthcare Acquisition Corp. (AHAC), including the timing and structure of the transaction and our ability to recognize the anticipated benefits of the business combination. These statements relate to future events or to our future financial performance and involve known and unknown risks, uncertainties and other factors that may cause our actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by these forward-looking statements. Except as required by law, we assume no obligation to update these forward-looking statements, even if new information becomes available in the future.



COMPANY & TECHNOLOGY OVERVIEW

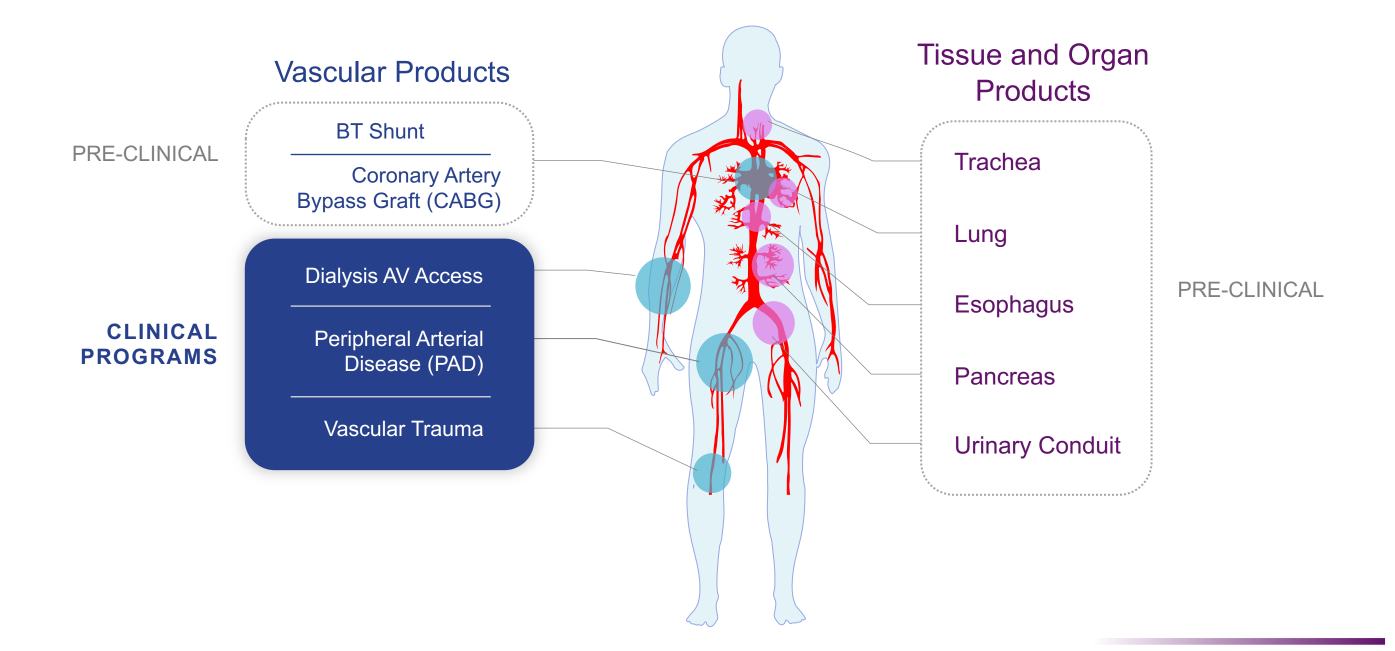
Humacyte is pioneering the development and manufacture of off-the-shelf, universally implantable, bioengineered human tissues





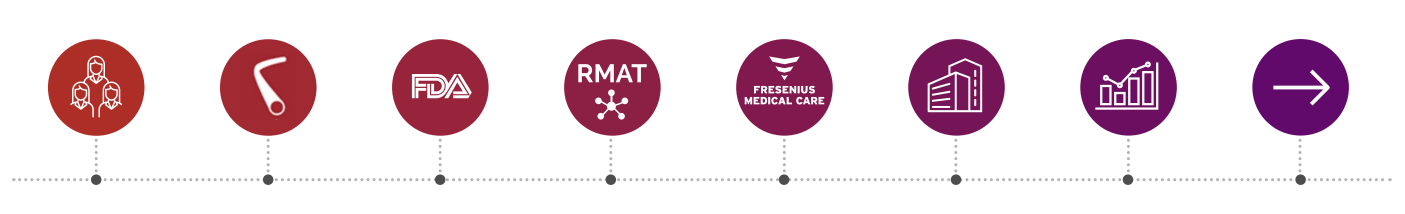


HUMACYTE DEVELOPS BIOENGINEERED TISSUES TO TREAT DISEASES THROUGHOUT THE BODY





HISTORY DEFINING MILESTONES



2004

Founded by Drs. Laura Niklason, Juliana Blum, and Shannon Dahl, Durham, NC

2013

surgical

Humacyte's HAV First human received Fast Track **Designation for** implantation of Vascular Access in HAV at Duke Hemodialysis University Program

2014

2017

Humacyte Receives Regenerative Medicine Advanced **Therapy Expedited Review Designation** for HAV

2018

FMC & Humacyte Announce Global Partnership Supported by \$150M **Equity Investment**

2019

Manufacturing facility validation qualification, **Durham NC**

FUTURE

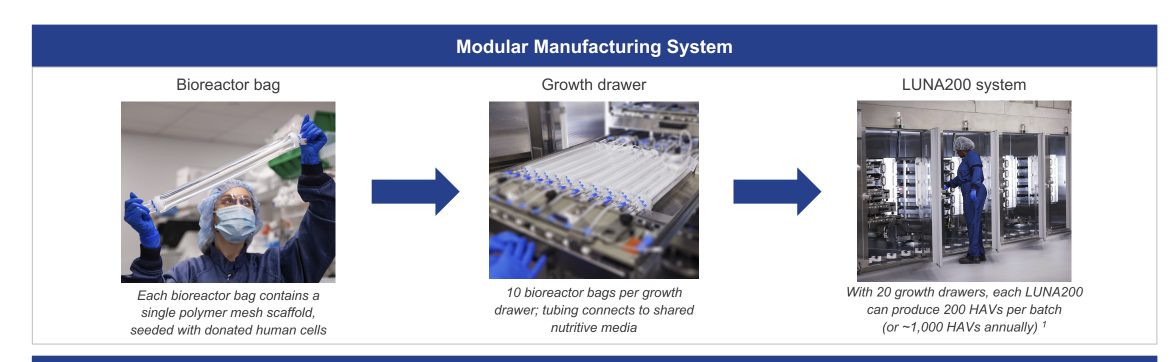
Product Launch & Pipeline Development

2021

Humacyte goes public on Nasdaq as **\$HUMA**



MANUFACTURING BIOENGINEERED TISSUES



Commercial 83,000 sq ft Bioprocessing Facility



- Currently operating 8 LUNA200 systems
- Annual Capacity expected to exceed 40,000 HAVs
- Functionally closed system with state-of-the-art process automation



READILY AVAILABLE HUMAN ACELLULAR VESSELS (HAVs)



HAVs are shipped to hospitals for use in operating rooms.

During surgery, the HAV is removed from its packaging and then implanted into the patient.



HUMAN ACELLULAR VESSELS (HAVs)-PLACEHOLDER FOR DEMO VIDEO



KEY FEATURES OF HUMACYTE TECHNOLOGY

Potential benefits of HAVs evaluated in completed and ongoing clinical trials across multiple indications



Off-the-shelf, immediately available with 18-month shelf life



HAV is highly resistant to infection



No evidence of immunogenicity



Host cells repopulate the HAV



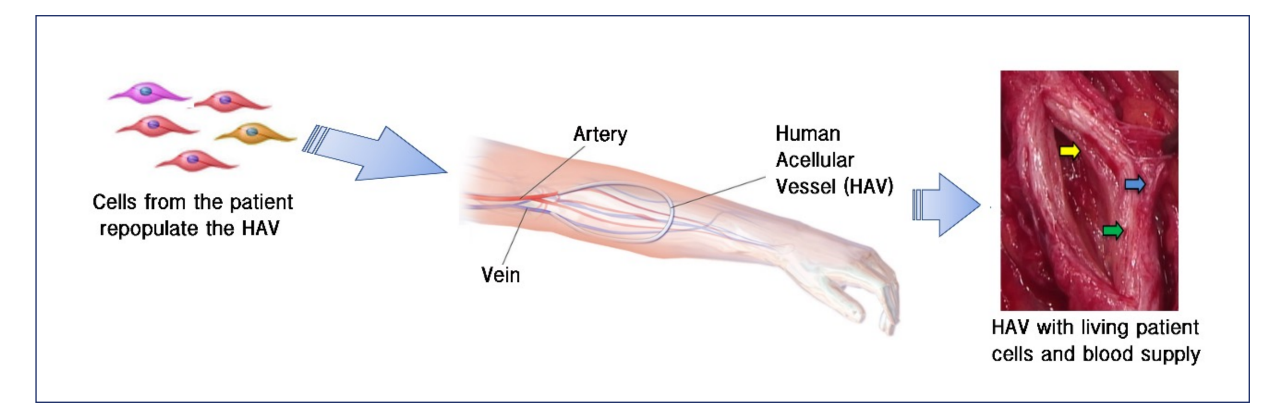
For ESRD patients, accessible for dialysis access within one month of implantation



Long-term durability is demonstrated in ongoing studies



CLINICAL EVIDENCE THE HAV REGENERATES WITH PATIENT CELLS



After implantation, clinical data has shown cells from the patient gradually repopulate the HAV, producing a tissue that has living cells and its own blood supply.



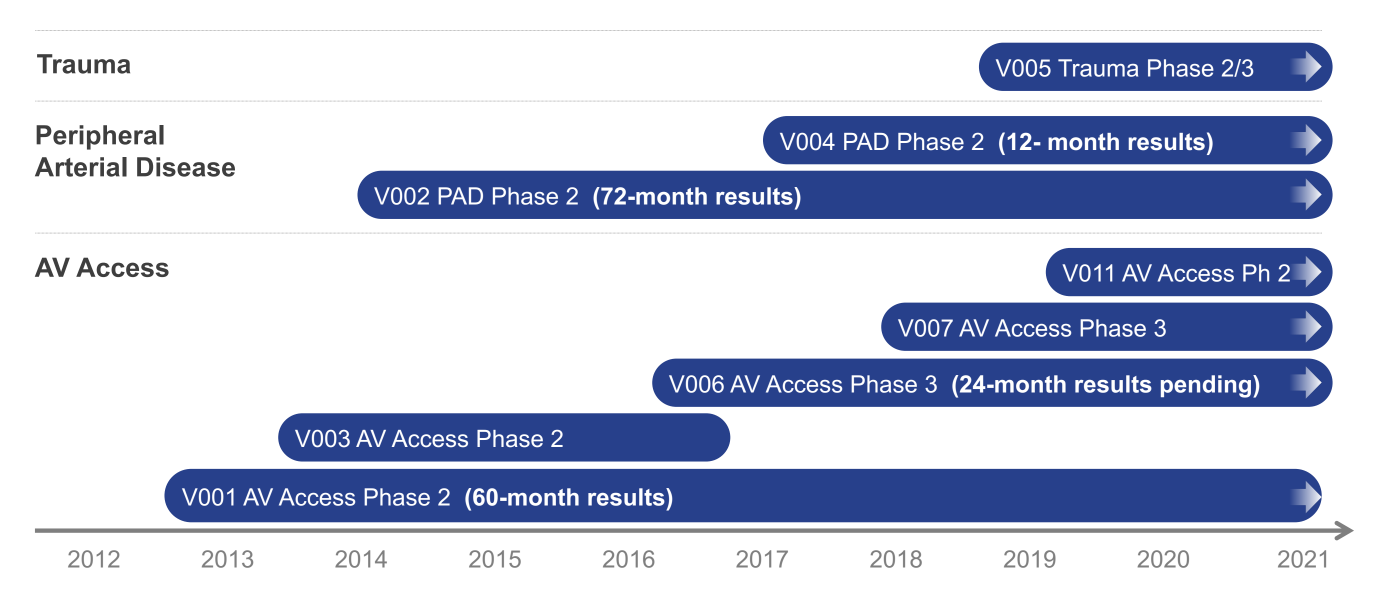


CLINICAL OVERVIEW - DIALYSIS



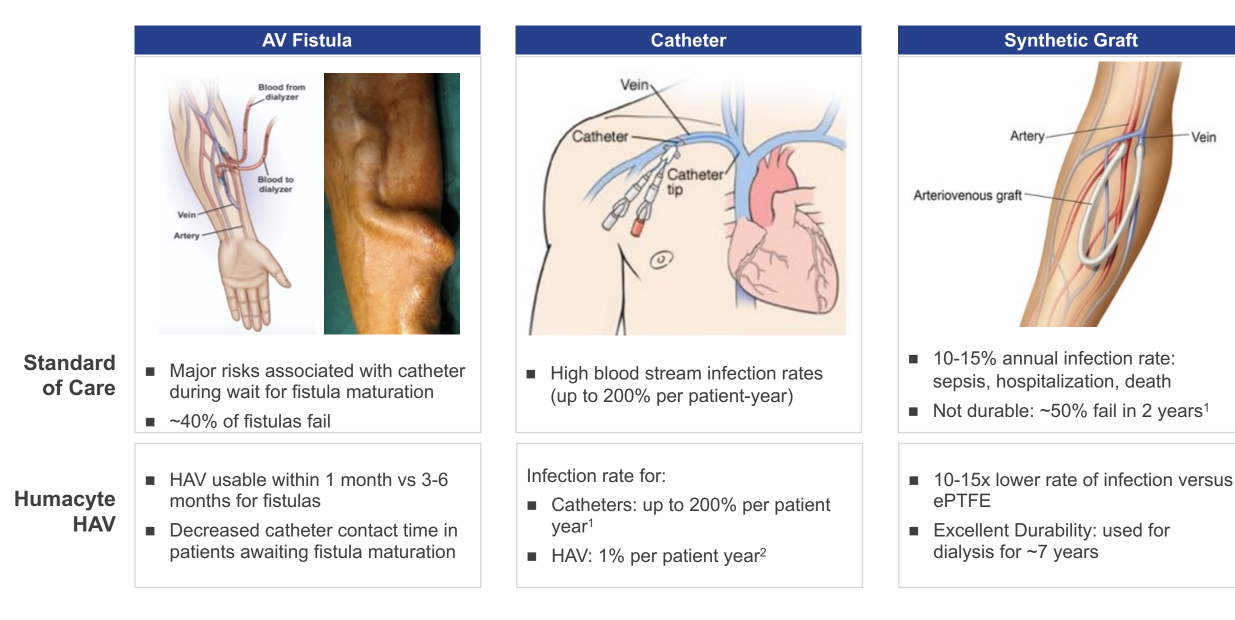


EXTENSIVE CLINICAL EXPERIENCE ACROSS MULTIPLE CLINICAL TRIALS



HAVs have been implanted into hundreds of patients over more than 8 years.

THE HAV in DIALYSIS: ADDRESSING RECURRENT INFECTIONS AND FISTULA FAILURE



HUMACYTE

Vein

HAV IN HEMODIALYSIS ACCESS: PHASE 2 STUDY THROUGH 12 MONTHS

- Methods: Six centers in the US and Poland. HAV implanted in patients who were in need of dialysis access and who were suitable for arteriovenous grafting ¹.
- Subjects: 60 patients, mean follow-up 16 months
 - Age = $59 \pm 10y$;

 - 90% with hypertension;

 - Prior AV accesses: 3.6 ± 2.1 . н.

Safety Outcomes:

¹ Lawson, J.H. et al. The Lancet 2016; 387: 2026-2034.

- No aneurysmal degeneration;
- No clinical rejection;
- Multiple subjects subsequently received successful kidney transplants.

Results: .

12 month HAV outcomes published in *The Lancet*¹

> Volume 387, No. 10032, p2026-2034 Published in issue: May 14, 2016

- 77% Caucasian; .
- 43% diabetic:

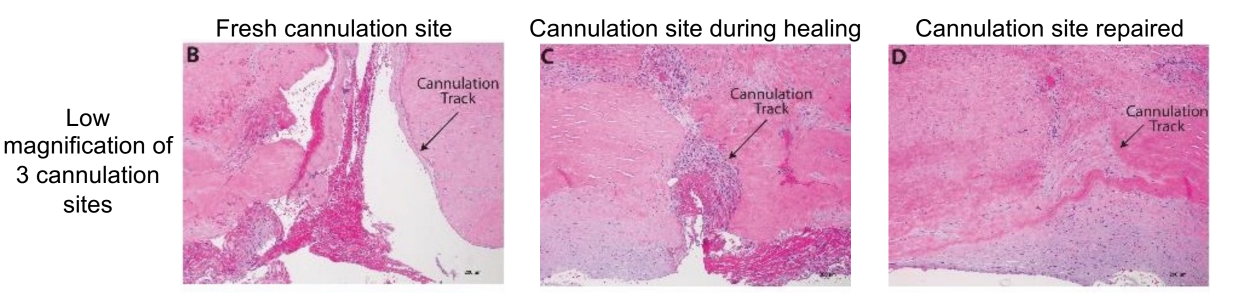
Phase 2 HAV Results vs. Historical Fistula & ePTFE Data

Conduit	6-month Secondary Patency	12-month Secondary Patency	Infection Rate per patient- year
HAV Phase 2	97% (85-98%)	89% (74-93%)	1.3%
Historical Fistula ^{2,3,4}	61% ³ (useable for dialysis)	59.5% ⁴	4.0% ⁵
Historical ePTFE ⁵	80% (75-84%)	70% (64-75%)	9.0%





CLINICAL EVIDENCE OF HEALING

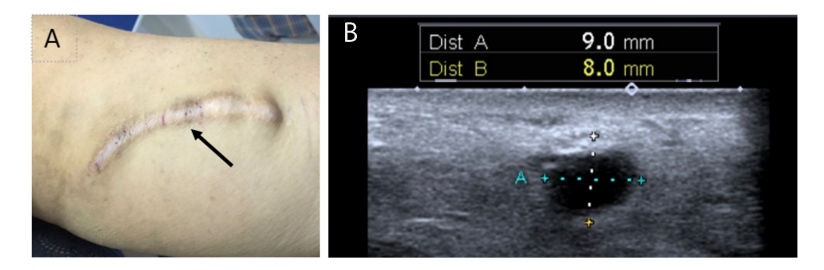


Repopulation with host vascular cells and angiogenesis enable healing

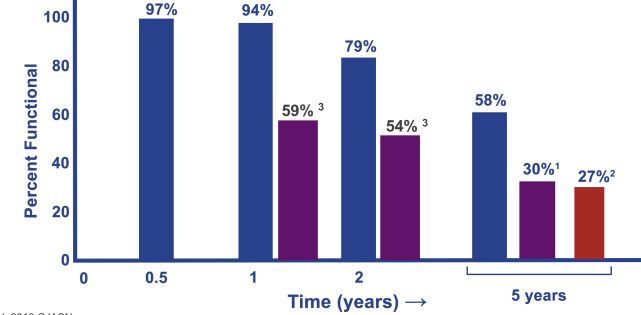


Clinical data¹ suggests after cannulation, HAV potentially heals to close the cannulation injury site. In contrast, PTFE has permanent cannulation injury with no healing.

HAV IN HEMODIALYSIS ACCESS: PHASE 2 STUDY ≥ 5 YEARS, LONG TERM DURABILITY

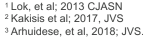


- A) Patient with access site utilized for 6 years (arrow).
- B) Ultrasound of HAV from same patient.



HAV Fistula ePTFE

58% secondary patency at 5 years compares well to historical ePTFE and arteriovenous fistulas.

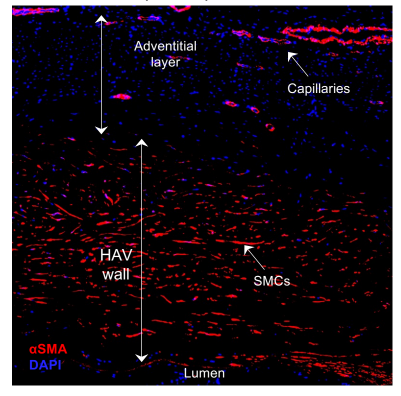




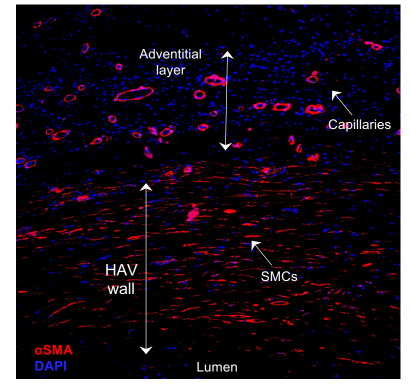


CLINICAL EVIDENCE SHOWS REMODELING OF THE HAV IS CONSISTENT AND ANGIOGENIC

Subject 3079-012-V006, male, 26 years old. 67 weeks post-implantation of HAV



Subject 1006-001-V006, male, 83 years old. 66 weeks post-implantation of HAV



Patient cells remodel the HAV across a wide range of patient ages. Repopulation with vascular cells is combined with robust peri-HAV angiogenesis.

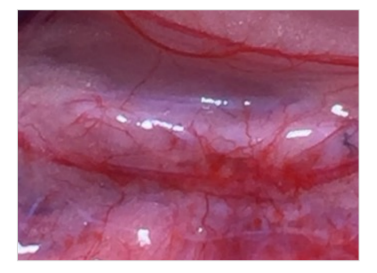


THE ERA OF READILY AVAILABLE, ENGINEERED HUMAN TISSUES HAS ARRIVED

Bioengineered Blood Vessel

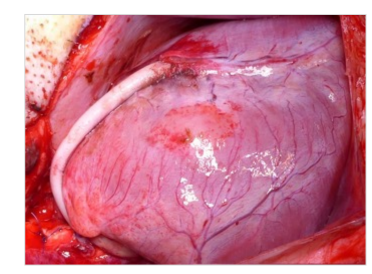
- Hemodialysis
- Vascular Trauma
- PAD

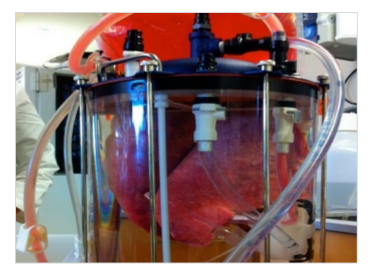




Bioengineered Pancreas

Bioengineered Human Coronary Artery





Bioengineered Human Lung



SUMMARY

- Breakthrough innovations in patient care- advancing the future of therapeutic opportunities today
- Committed to developing product opportunities across multiple therapeutic areas- addressing significant unmet medical needs
- Focused on patient need- bringing new opportunities to those seeking better options for their care
- Integrating the patient voice and perspective is critical to our mission





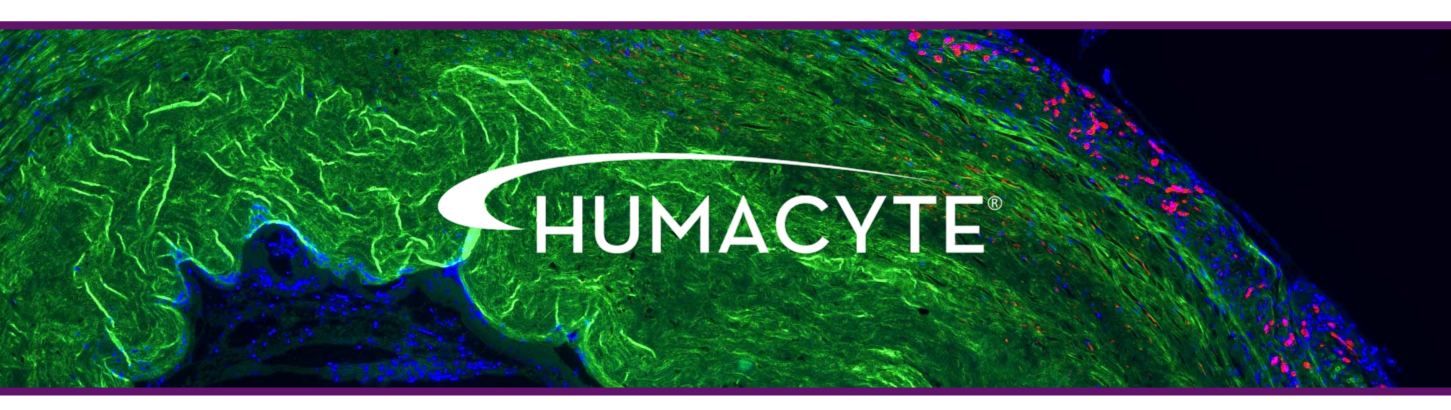




THANK YOU

We are committed to bringing first-in-class regenerative medicine products to the marketplace that will improve and save the lives of patients worldwide and transform the practice of medicine.





Innovations in Vascular Tissue Engineering-A Promising New Potential for Patients

Juliana L. Blum, PhD

Co-Founder & EVP, Corporate Development

Humacyte, Inc.