> VISION

We bring clinicians, industry researchers, and product developers together with scientists and engineers of multiple disciplines to tackle the challenge of highly controlled, well-characterized, efficient, reproducible, and high-quality therapeutic cell manufacturing.



Who should work with us?

Anyone looking to:

- Characterize their cell product and understand the attributes that contribute to efficacy and safety
- Improve their cell culture efficiency
- Develop or incorporate new sensors for quality
- Increase automation of manufacturing and analytical
- Optimize their supply chain or refine their distribution

Examples of potential collaborators:

- Clinical Researchers
- Pharmaceutical and Cell Therapy Companies
- Biotechnology and Equipment Development
- Specialty Chemical and Biologics Supply Companies

ENGAGE WITH THE MARCUS CENTER

MOVE INTO NEXT-GENERATION CELL MANUFACTURING

- Understand your cells
- Develop your analytics
- Enable process intensification
- Access the broader ecosystem

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MAKING CELL THERAPIES MORE ACCESSIBLE

COLLABORATE with clinical partners INNOVATE rapid validation of cells

new tools and technologies

ENABLE low-cost production

TRANSLATE clinical applications

a strong, talented workforce

LEVERAGE THE VAST RESOURCES AVAILABLE AT GEORGIA TECH AND PARTNER INSTITUTES

NSF ERC for Cell Manufacturing Technologies (CMaT) National Cell Manufacturing Consortium (NCMC) Georgia Tech Petit Institute for Bioengineering and Bioscience (IBB) Georgia Tech Manufacturing Institute (GTMI) Georgia Tech Research Institute (GTRI)

Georgia Tech Institute for Robotics and Intelligent

National Institute for Innovation in Manufacturing

Advanced Regenerative Manufacturing Institute (ARMI) Global Center for Medical Innovation (GCMI)

> THE MARCUS CENTER OF EXCELLENCE FOR CELL **BIOMANUFACTURING:** MAKING CELL THERAPIES MORE ACCESSIBLE







Facilities

- 4,000 sq.ft. of BSL 2 Laboratory space
- ISO 8 Analytics Laboratory
- Isolated ISO 7 suites
- In-line analytical testing capability
- Workforce training

Research Expertise

- Analytics and Characterization
- Monitoring and Sensing
- Process Development and Validation
- Supply Chain and Logistics
- **Culture Optimization**
- Transduction and Transfection Technologies

WHO ARE WE?

The Marcus Center of Excellence for Cell Biomanufacturing (The Marcus Center) provides end-to-end **R&D solutions** for the whole spectrum of cell manufacturing needs. From Critical Quality Attributes (CQAs) identification to new Process **Analytical Technologies** (PATs) and process development, let The Marcus Center be your partner.



Accelerate Application and Predictability

INTEGRATION ANALYSIS

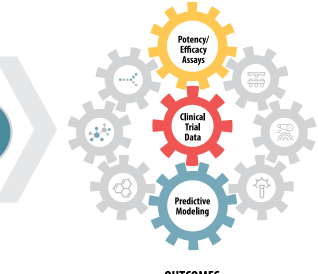
► CHARACTERIZE

Comprehensive assessment of clinical cells can provide insight to unique multivariate CQAs.

CORRELATE AND CONFIRM PREDICT

Advanced analytical models identify relationships between characterization data and clinical or surrogate performance outcomes to identify CQAs to monitor during production.

Big data analysis of and performance outcomes build predictive models of



comprehensive characterization efficacy and safety.

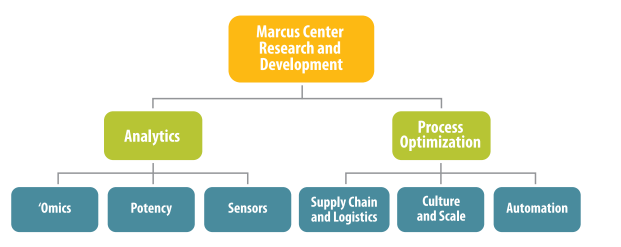


ADVANCING QUALITY AND RELIABILITY



- Validate potency and safety of manufactured cells
- Monitor quality throughout manufacture
- Enable closed-loop automation

Projects are initiated with input from characterization outcomes to develop new analytical methods and process optimization approaches. As projects move from proof of principle to proof of concept, they are integrated into GMP-like processes in the controlled Marcus Center facility.



Single-Cell Sequencing

- High Throughput Analyses
- **E**pigenetics
- Bioanalytical Mass Spectometry
- **Flow Cytometry**
- High Content Imaging
- Lipidomics and Secretomics

Biophysical Assessment

Predictive Modeling

