



International Federation for Adipose Therapeutics and Science

Laboratory Listing

Primary Investigator Name: Jeffrey M Gimble, MD, PhD

Primary Investigator's Affiliations: LaCell LLC

Laboratory, Center or Group Name:

Type of Organization:

- Academia
- Clinic/Hospital
- Industry
- Small Start-up

If academic organization, please provide the name of University and Department:

Tulane University Center for Stem Cell Research

Type of Work:

- Basic
- Clinical
- Translational Pre-Clinical

Primary focus, research or clinical activity:

Characterization and development of adipose tissue derived cells for use in basic and translational research. Our intent is to accelerate discovery using human adipose derived cell models and to grow the number of academic and biotech labs engaged in diabetes, metabolic, obesity and regenerative medical research.

If Research, what animal models are established by your group:

1. Murine pressure ulcer model
2. Murine cranial defect model

If Research, what techniques are established by your group:

1. Cell isolation
2. Flow cytometry
3. Cell differentiation

Key words that best describe the Research or Clinical work conducted:

- Adipogenesis
- Cell isolation
- Osteogenesis
- 3D tissue modeling
- Cell proliferation

Website: <http://www.la-cell-usa.com>

CONTACT INFORMATION

Primary Investigator or Administrative Assistant: Jeffrey Gimble

Address: 1441 Canal Street, New Orleans, LA 70112 | United States

Telephone: 1-504-598-5246

E-mail: Jeffrey.gimble@lacell-usa.com