

**We offers both End-user sales of products & High-value contract research services**

- **Ready-to-Use HuBiogel™**  
5 ml or 10 ml  
Low or High density
- **3D HuBiogel™ Assay systems or kits**
- **TC-coated plates/inserts**
- **Fee-for-Services**
- **Contract R&D**
- **Bulk HuBiogel™ pricing**

[www.vivobiotech.com](http://www.vivobiotech.com)

**CONTACT US:**

[Contact@vivobiotech.com](mailto:Contact@vivobiotech.com)

Phone: +1 205-930-0001

Fax: +1 205-930-0082

Vivo Biosciences Inc.  
1601 12th Avenue South  
Birmingham, AL 35205



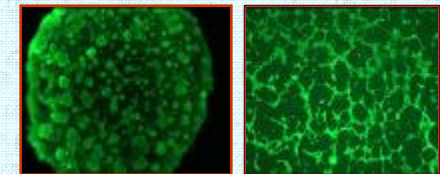
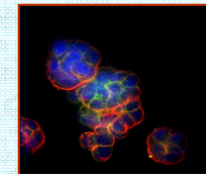
[www.vivobiotech.com](http://www.vivobiotech.com)

## **Vivo Biosciences Inc**

*Accelerating Preclinical Research & Drug Discovery*

### **New Human Biomatrix for your In Vitro Research**

#### **HuBiogel™ Culture System**



**Create in-vivo like Models**

*Improving Biology Endpoints & Predictability*

Postage  
Required



## Company Summary

*Vivo Biosciences is an emerging, venture-backed biotechnology company, incorporated in 2004 for the purpose of introducing a novel, human biomatrix, HuBiogel™, to the biological research markets. VBI strives to maximize the functional relevance & predictability of your cell-based assays. We are confident that our unique HuBiogel™ assays will improve drug efficacy/toxicity endpoints and thereby preclinical decisions.*



Contact Us: +1 (205) 930-0001

## VBI Products†

*Switch & grow your cells in human matrix system for better physiological relevance !!*

- **Low-Density HuBiogel™**
  - 5 ml & 10 ml
- **High-Density HuBiogel™**
  - 5 ml & 10 ml
- **HuBiogel™ Coated plates**  
For HTS applications
- **HuBiogel-AngioStart™ kits**  
Controlled Angiogenesis assay
- **HuBiogel™-Ready Mini Tumors**
  - Established cell lines
  - Primary cell cultures
  - Transgenic cell models

**Email Inquiry:**  
[Contact@vivobiotech.com](mailto:Contact@vivobiotech.com)

[www.vivobiotech.com](http://www.vivobiotech.com)  
1601 12<sup>th</sup> Avenue South  
Birmingham, AL 35205, USA

## VBI Services†

**3D Human Bioassays  
Established with HuBiogel™**

- 3D Drug Efficacy Assays
- 3D Tumorigenesis Assays
  - Angio-Start Assays
- Real-time Imaging, Functional & Gene Profiling analysis

**Replicate Tumor  
Microenvironment with  
HuBiogel...**

Co-culture	Endpoints
Tumor-Fibroblast	Multi-cellular growth, Invasion
Tumor-Endothelial	Angiogenesis, Vascular adhesion
Tumor-Immune	Hypoxia, Host-response
Tumor-MSC	EMT, Metastasis

† *HuBiogel™ & its applications are covered by worldwide IP/Patents.*

Contact Us: +1 (205) 930-0001