

# VitroVivo Biotech

Make Tissues, Cells, Genes and Molecules Visible

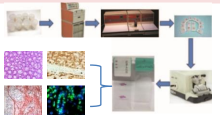
# VitroVivo<sup>™</sup> Histopathology and LCM Services

# Why Choose VitroVivo™ Services ?

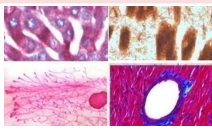
- >Full histology, molecular histopathology and LCM services
- ➤High quality and competitive pricing
- >Turnaround : 3-5 days after we receive the order
- Expert evaluation
- > State-of-the art Arcturus XT™ LCM System and histology Lab facility
- > Free pickup for local customers

# **Our Services**

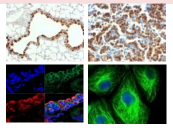
1. Routine Histology and Cryotomy



# 2. Special Staining



# 3. Immunostaining (IHC/IF)



# 4. Laser Microdissection



VitroVivo Biotech Email: <u>service@vitrovivo.com</u>

# Histology and Molecular Pathology Expert



Johnson Wang, MD, PhD

 16-years of hand-on experiences in histology and molecular histopathology, LCM, animal model, cancer research and stem cells at NIH, university and biotech companies in USA.
Over 80 peer-reviewed publications .

Former director of Division of Pulmonary Medicine, Guilin Medical University in China

# Advisory Board Pathologists



Mike Emmert-Buck, MD, PhD

- World well known physician-scientist.
- ✤20 years as a principal investigator at NIH.
- ♦Over 200 publications.
- Inventor on 20 allowed or submitted patent applications.

Former Chief, PGU, Laboratory of Pathology and Director, LCM Core Laboratory at NIH.

- Developed laser capture microdissection (LCM).
- Expertise in experimental pathology and precision medicine.



#### John W. Gillespie, MD

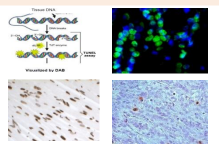
Former principal scientist at NIH/NCI.

- Contributed to the invention of LCM at NCI/NIH.
- Over 60 publications including over 30 publications entailing use of LCM.

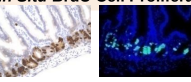
Co-editor of a textbook entitled "Dissecting the Molecular Anatomy of Tissues: Principles and practice," Springer (Heidelberg).

Expertise in histological interpretation of tissue, LCM and molecular pathology.

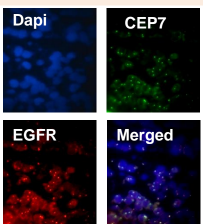
#### 5. In Situ Apoptosis (TUNEL)



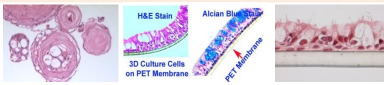
# 6. In Situ BrdU Cell Proliferation



### 7. Fluorescent in Situ Hybridization (FISH)



# 8. FFPE /Cryotomy Services for 2D, 3D or Organoid **Culture Cells**

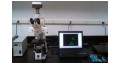


## 9. DNA, RNA and Protein Isolation from FFPE or LCM Samples



- •DNA straction from FFPE or LCM samples •RNA/miRNA isolation from FFPE or LCM samples
- Protein isolation from FFPE or LCM samples

# 10. Histology Image and Analysis Services



- Digital image
- Histopathologic scoring
- IHC/IF and TUNEL visual scoring
- Delineation of tissue regions of interest

#### 11. Histopathology Slide Review by Certified Pathologist



- Histological interpretation
- Microscopic description
- •General experimental pathology, reporting and description
- •Review FISH, IHC/IF and histochemistry slides.
- •Histo/pathological description for Publication

# How to Order VitroVivo Histology Services?

Step 1: Fill the Service Request Form and email to: service@vitrovivo.com. We will send a quote to you. Step 2: For local customers, we will go to your lab to pick up your samples. For non-local customers, please ship your samples to VitroVivo Biotech, 405 E Gude Dr, Suite 214, Rockville, MD 20850. Step 3: After we receive your order, we will email a sales order to you or your purchasing agent.

Step 4: We will deliver or ship your service products to you in 3-5 days.

Step 5: An invoice will be sent to you or your purchasing agent.

### **Our Clients**



VitroVivo Biotech Email: service@vitrovivo.com

405 E. Gude Dr., Suite 214, Rockville, MD 20850, USA Phone: 1 (301) 500-0499 Website: www.vitrovivo.com