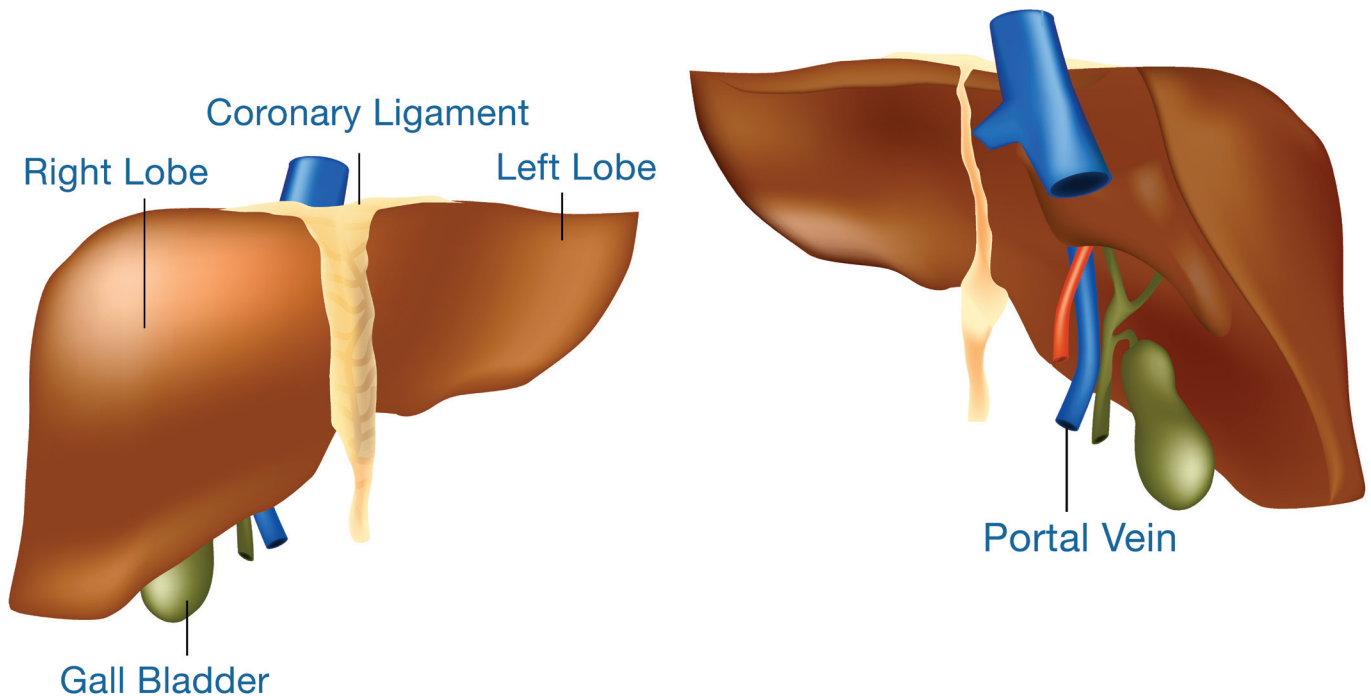


# ADULT HUMAN LIVER TISSUE

NORMAL, NAFLD & NASH



## ■ Coronary Ligament

CAR-104/F  
CAR-104/P  
CAR-104/R

## ■ Dextrose Cells

CAR-108/F  
CAR-108/P  
CAR-108/R

## ■ Gall Bladder

CAR-106/F  
CAR-106/P  
CAR-106/R

## ■ Left Lobe

CAR-101/F  
CAR-101/P  
CAR-101/R

## ■ Portal Vein

CAR-107/F  
CAR-107/P  
CAR-107/R

## ■ Right Lobe

CAR-103/F  
CAR-103/P  
CAR-103/R

## ■ $\alpha$ -Lipoic Acid Cells

CAR-109/F  
CAR-109/P  
CAR-109/R

## ■ $\alpha$ -Lipoic Acid + Dextrose

CAR-110/F  
CAR-110/P  
CAR-110/R

## ■ Coronary Ligament - NASH

CAR-104/F  
CAR-104/P  
CAR-104/R

## ■ Dextrose Cells - NASH

CAR-108/F  
CAR-108/P  
CAR-108/R

## ■ Gall Bladder - NASH

CAR-106/F  
CAR-106/P  
CAR-106/R

## ■ Left Lobe - NASH

CAR-101/F  
CAR-101/P  
CAR-101/R

F — Frozen  
P — Formalin-Fixed  
R — RNAlater<sup>®</sup>

Normal &  
Diseased Tissue  
Available

Sales & Inquiries:

(858) 224-7360

[info@anabios.com](mailto:info@anabios.com)

**AnaBios**

Early Human Insights

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

#### ■ Portal Vein - NASH

CAR-107/F  
CAR-107/P  
CAR-107/R

#### ■ Coronary Ligament - NAFLD

CAR-104/F  
CAR-104/P  
CAR-104/R

#### ■ Portal Vein - NAFLD

CAR-107/F  
CAR-107/P  
CAR-107/R

#### ■ Right Lobe - NASH

CAR-103/F  
CAR-103/P  
CAR-103/R

#### ■ Dextrose Cells - NAFLD

CAR-108/F  
CAR-108/P  
CAR-108/R

#### ■ Right Lobe - NAFLD

CAR-103/F  
CAR-103/P  
CAR-103/R

#### ■ $\alpha$ -Lipoic Acid Cells - NASH

CAR-109/F  
CAR-109/P  
CAR-109/R

#### ■ Gall Bladder - NAFLD

CAR-106/F  
CAR-106/P  
CAR-106/R

#### ■ $\alpha$ -Lipoic Acid Cells - NAFLD

CAR-109/F  
CAR-109/P  
CAR-109/R

#### ■ $\alpha$ -Lipoic Acid + Dextrose - NASH

CAR-110/F  
CAR-110/P  
CAR-110/R

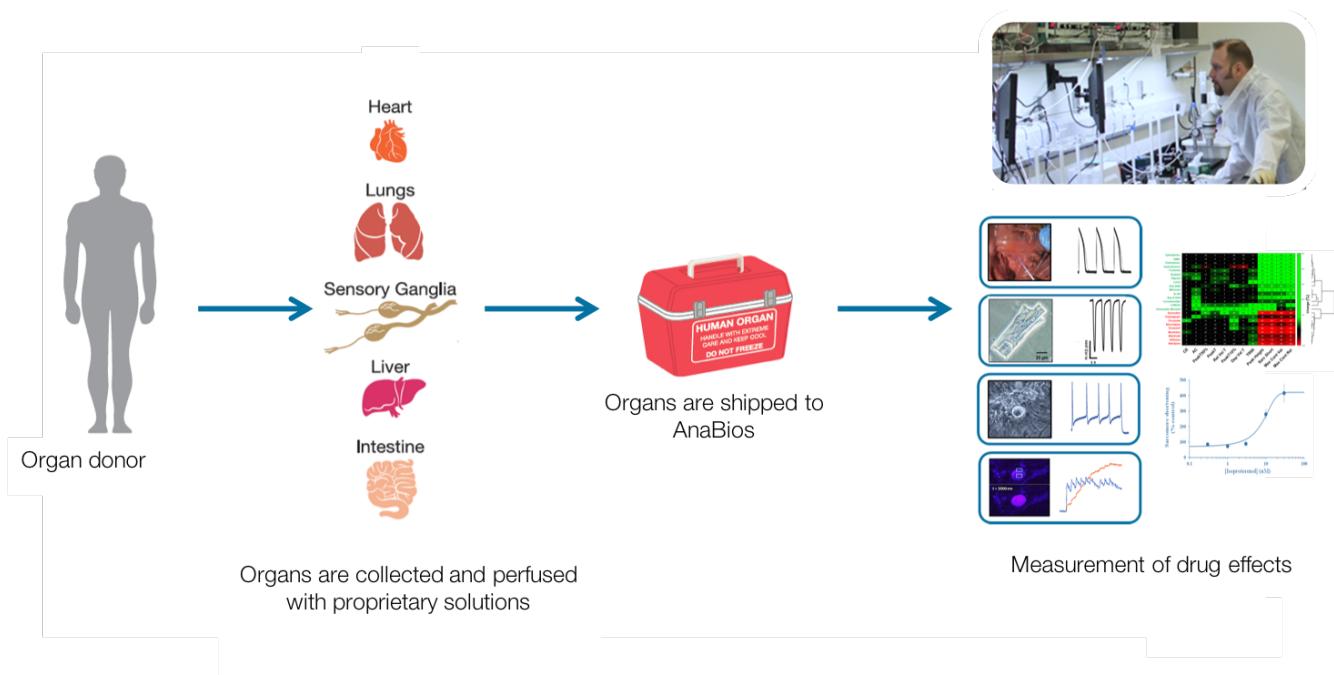
#### ■ Left Lobe - NAFLD

CAR-101/F  
CAR-101/P  
CAR-101/R

#### ■ $\alpha$ -Lipoic Acid + Dextrose - NAFLD

CAR-110/F  
CAR-110/P  
CAR-110/R

## AnaBios Human Tissue Procurement Process



## High-Quality Human Tissue for Drug Discovery & Research

AnaBios offers high-quality human liver, NASH and NAFLD tissue ethically-sourced from consenting donors. Our human tissue samples are processed utilizing proprietary methods to maximize the preservation of physiological function.

AnaBios offers both normal and diseased human liver tissue and provides demographic details, including sex, age, race and BMI.

For more information, please email [info@anabios.com](mailto:info@anabios.com) or call (868) 366-8608.

**AnaBios**  
Early Human Insights

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