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HUMAN CELL AND TISSUE ESTABLISHMENT REGISTRATION - Public Query Establishment Details

Establishment Name and Location

Current Status: Registered

Last Annual Registration Year: 2024

FDA Establishment Identifier (FEI): 3016750083

Establishment Name: Row1 Inc. dba Regenative Labs

Address: 1700 W. Main St.

Suite 500

FL

City: Pensacola
State: Florida
Zip: 32502

Country: UNITED STATES

Phone: 800-891-3452

Establishment Functions

Types of HCT/Ps	Recover	Screen	Donor Testing	Package	Process	Store	Label	Distribute
Amniotic Membrane		\mathbf{V}		lacksquare	lacksquare	$\overline{\mathbf{V}}$	\mathbf{V}	$\overline{\mathbf{V}}$
Blood Vessel								
Bone								
Cardiac Tissue - non-valved								
Cartilage								
Cornea								
Dura Mater								
Embryo								
Fascia								
Heart Valve								
HPC Apheresis								
HPC Cord Blood								
Ligament								
Nerve Tissue								
Oocyte								
Ovarian Tissue								
Pancreatic Islet Cells - autologous								
Parathyroid								
Pericardium								
Peripheral Blood Mononuclear Cells								
Peritoneal Membrane								
Sclera								
Semen								
Skin								
Tendon								
Testicular Tissue								

Tooth Pulp						
Umbilical Cord Tissue	$\overline{\mathbf{V}}$	\mathbf{V}	\mathbf{V}	\mathbf{V}	\blacksquare	\mathbf{V}

Establishment HCT/P Listing

Types of HCT/Ps	HCT/Ps Described in 21 CFR 1271.10	Proprietary Names
Amniotic Membrane	X	AmnioText
Blood Vessel		
Bone		
Cardiac Tissue - non-valved		
Cartilage		
Cornea		
Dura Mater		
Embryo		
Fascia		
Heart Valve		
HPC Apheresis		
HPC Cord Blood		
Ligament		
Nerve Tissue		
Oocyte		
Ovarian Tissue		
Pancreatic Islet Cells - autologous		
Parathyroid		
Pericardium		
Peripheral Blood Mononuclear Cells		
Peritoneal Membrane		
Sclera		
Semen		
Skin		
Tendon		
Testicular Tissue		
Tooth Pulp		
Umbilical Cord Tissue	X	ProText, CoreText, CryoText, SecreText, PureText

HCT/P Listing - Donor Information

Types of HCT/Ps	SIP	Directed	Anonymous	Autologous	Family Related
Embryo					
HPC Apheresis					
HPC Cord Blood					
Oocyte					
Peripheral Blood Mononuclear Cells					
Semen					

Print Date: 02/15/2024

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