

FDA Home Page | Contact eHCTERS Technical Support

HUMAN CELL AND TISSUE ESTABLISHMENT REGISTRATION - Public Query Establishment Details

Establishment Name and Location

Current Status: Registered

Last Annual Registration Year: 2018

FDA Establishment Identifier (FEI): 3008832428

Establishment Name: Cordlife Sciences India Pvt. Ltd.

Address: P.L. Deuty Road, Bishnupur,

24 Parganas South,

West Bengal 743503

India

City: Kolkata

State:

Zip: 743503 Country: India

Foreign Phone: ext. 211

Phone: 91-33-24809565 ext. 211

Establishment Functions

Recover	Screen	Donor Testing	Package	Process	Store	Label	Distribute
√	\blacksquare	lacktriangledown	ے	lacksquare	\blacksquare	\blacksquare	lacksquare

Peritoneal Membrane								
Sclera								
Semen								
Skin								
Tendon								
Testicular Tissue								
Tooth Pulp								
Umbilical Cord Tissue	V	ے	ے	lacksquare	€	lacksquare	V	ے

Establishment HCT/P Listing

Types of HCT/Ps	HCT/Ps Described in 21 CFR 1271.10	Proprietary Names			
Amniotic Membrane					
Blood Vessel					
Bone					
Cardiac Tissue - non-valved					
Cartilage					
Cornea					
Dura Mater					
Embryo					
Fascia					
Heart Valve					
HPC Apheresis					
HPC Cord Blood	X				
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				

HCT/P Listing - Donor Information

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

Semen

Print Date: 11/19/2018

Print This Page Back To Query Criteria Screen

Back To Query Results Screen

Exit

eHCTERS v02.10.00 11/09/2018

Contact eHCTERS Technical Support | Online Help | Release Notes

Contact CBER | Contact FDA | Privacy
FDA Home Page | FDA A-Z Index | Accessibility | HHS Home Page

FDA / Center for Biologics Evaluation and Research