DEPARTMENT OF HEALTH AND HUMAN SERVICES PUBLIC HEALTH SERVICE FOOD AND DRUG ADMINISTRATION ESTABLISHMENT REGISTRATION AND LISTING FOR HUMAN CELLS, TISSUES, AND CELLULAR AND TISSUE-BASED PRODUCTS DESCRIBED IN 21 CFR 1271.10			FEI: 0001174694			Blood Device	Other FDA Registrations: Blood: FEI: 0001174694 Devices: Drugs:				Reason For Last Submission: Annual Registration/Listing Last Annual Registration Year: 2024 Last Registration Receipt Date: 12/12/2023 Summary Report Print Date: 12/15/2023		
Legal Name and Location:			Reporting Official:							Satellite Re	Satellite Recovery Establishment: No		
NIH Clinical Center			J. Wade Atkins, QA Specialist, Dept of Trans Medicine							Parent Manufacturing Establishment FEI No.:			
Dept. of Transfusion Medicine			Dept Transfusion Medicine							Testing For	Testing For Micro-Organisms Only: No		
10 Center Drive BLDG 10 RM 1C711, MSC 1184			10 Center Drive, MSC 1184										
			Bldg 10, Room 1C711B Bethesda, Maryland 20892-1184								Note: FDA acceptance of an establishment registration and HCT/P listing does not		
Bethesda, Maryland 20892-1184			USA							constitute a determination that an establishment is in compliance with applicable rules and regulations or that the HCT/P is licensed or approved by FDA (21 CFR 1271.27(b)).			
			Phone: 301-402-1704 Ext.										
Phone: 301-496-4506 Ext.:			jatkins@cc.nih.gov										
			Establishment Functions										
HCT/P(s)	Donor Type(s)	Recover	Screen	Donor Testing	Package	Process	Store	Label	Distribute	Date of Discontinuance	Date of Resumption	Proprietary Name(s)	
Amniotic Membrane													
Blood Vessel													
Bone													
Cardiac Tissue - non-valved													
Cartilage													
Cornea													
Dura Mater													
Embryo													
Fascia													
Heart Valve													
HPC Apheresis	Autologous, Family Related	x	х		х	х	х	х	х				
HPC Cord Blood													
Ligament													
Nerve Tissue													
Oocyte													
Ovarian Tissue													
Pancreatic Islet Cells - autologous													
Parathyroid													
Pericardium													
Peripheral Blood Mononuclear Cells	Autologous, Family Related	x	х		х	х	х	x	х				
Peritoneal Membrane													
Sclera													
Semen													
Skin													
Tendon													
Testicular Tissue													
Tooth Pulp													
Umbilical Cord Tissue													

Additional Information: No additional information provided.

## Proprietary Name(s):

FEI: 0001174694

Legal Name:

NIH Clinical Center