HCT/P(s)		Aurora, Colorado 80014 USA Phone: 303-337-3330	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		
Donor Type(s)		EXt:			AND HUMAN SERVICES SERVICE INISTRATION IND LISTING FOR HUMAN CELLS INSUE-BASED PRODUCTS IFR 1271.10
Recover Sc		Auro USA Phon DebS	De 29	Re	ý
Recover Screen Donor Testing Package Process Store Lahal Distribute		Aurora, Colorado 80014 USA Phone: 303-337-3330 Ext. DebSpill@aol.com	Deborah M Spillman, President 2993 S. Peoria St., #390	Reporting Official:	FEI: 3000215348
sting Packa	Establ	D Ext.	President 390		348
D Droce	Establishment Functions				D D BE
2	ictions				Other FDA Registrations: Blood: Devices: Drugs:
2					gistrations:
		Note: FDA ac constitute a d rules and reg 1271.27(b)).	Parent Manu Testing For	Satellite Re	Reason Last Ann Last Reg Summar
Date of Date of		ceptance of an establi letermination that an educations or that the HC	Parent Manufacturing Establishment FEI No.: Testing For Micro-Organisms Only:	Satellite Recovery Establishment:	Reason For Last Submission: Annual Registration/Listing Last Annual Registration Year: 2021 Last Registration Receipt Date: 12/01/2020 Summary Report Print Date: 12/14/2020
Prop		ishment registration stablishment is in co TT/P is licensed or a	ment FEI No.: nly:	P	Annual Registra 2021 : 12/01/2020 2/14/2020
Proprietary Name(s)		Note: FDA acceptance of an establishment registration and HCT/P listing does not 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)).	No	Z	ation/Listing

				Establishn	Establishment Functions	ns					
HCT/P(s)	Donor Type(s)	Recover Screen	een Donor Testing		Process	ore	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											
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											

FEI