DEPARTMENT OF HEALTH AND HUMAN SERVICES PUBLIC HEALTH SERVICE ECOCO AND DELIC ADMINISTRATION		3	2018878144		Other FI Blood:	FDA Re	Other FDA Registrations: Blood:		Reason Last Ann	Reason For Last Submission: An Last Annual Registration Year: 2021	on: Annual Registration/Listing
ESTABLISHMENT REGISTRATION AND LISTING FOR HUMAN CELLS, TISSUES, AND CELLULAR AND TISSUE-BASED PRODUCTS DESCRIBED IN 21 CFR 1271.10	•	į			Drugs:	81 18			Last Reg Summar	Last Registration Receipt Date: 11/16/2020 Summary Report Print Date: 11/30/2020	Date: 11/16/2020 e: 11/30/2020
Legal Name and Location:		Reportin	Reporting Official:						Satellite Re	Satellite Recovery Establishment:	ment: No
Origin Biologics, LLC		Lawanda	Lawanda Jackson, Direct	Director, RA/QA					Parent Man	ufacturing Estab	nt FEI No.:
6835 S. Eastern Avenue		6635 S. I	8.00						Testing For	Testing For Micro-Organisms Only:	s Only: No
Suite 100		Suite 100 Las Vegas	Suite 100 Las Vegas, Nevada 89119]		
Las Vegas, Nevada 89119		Phone: 7	USA Phone: 702-790-7021 Ext.	1.					constitute a c	etermination that the ulations or that the	Note: For Acceptance of an establishment registration and Pro Inf Insting goes 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
Phone: 702-790-7021 Ext.:		lawanda.	lawanda.jackson@originbio.com	com					1271.27(b)).		
				Establishn	Establishment Functions	ons					
HCTIP(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		×		X	X	×	×	X			ALLOVANCE
Cardiac Tissue - non-valved											
Cartilage		×		×	×	×	×	×			
Comea											
Dura Mater											
Embryo											
Heart Value		>		>	>	>	>	>			
HPC Apheresis											
HPC Cord Blood											
Ligament		×		×	×	×	×	×			
Nerve Tissue											
Occyte		L									
Ovarian Tissue											
Pancreatic Islet Cells - autologous											
Pericardium											
Peripheral Blood Mononuclear Cells											
Peritoneal Membrane											
Sciena											
Semen											
Skin		×		×	×	×	×	×			
Tendon		×		×	×	×	×	×			
Testicular Tissue											
Tooth Pulp											
		>		>	>	>	>	>			

FE