

CERTIFICATE OF ANALYSIS

Product Information			
Product Name	TRANSCHYMAL-DP		
Source	Discarded Milk or Wisdom tooth		
Storage Conditions	Liquid Nitrogen- Vapor Phase Only		
Special Handling	Minimize exposure to non-liquid nitrogen temperatures, especially room		
	temperature transfers		
Date of Expiration	6 months from date of shipment if stored in Liquid Nitrogen		
Quality Testing & Resu	lts		• ~ ~ ~
Test		Specification	Result
Mycoplasma		Negative	Negative
Appearance, Container Integrity		Conforms	Conforms
Appearance, Suspension Appearance		Conforms	Conforms
Cell Count		> 0.5x10 ⁶ viable cells/vial	>0.5x10 ⁶ viable cells/vial
Cell Viability		>92%	>92%
Biomarker CD73		>95% positive	100%
Biomarker CD90		>95% positive	100%
Biomarker CD105		>95% positive	100%
Biomarker HLA-DR		<2% positive	<2% positive
Adipogenic Differentiation		Positive	Positive
Osteogenic Differentiation		Positive	Positive
Chondrogenic Differentiation		Positive	Positive
Clonogenicity		Positive	Positive
Endotoxin		<3 EU/mL	<3 EU/mL
Bio Burden - Sterility		Negative	Negative
Supporting Data			
Safety Data		e Final Product lots were found	I non-tumorigenic and
	non-toxic		
Donor Specimen (DS)	This DS has met all release criteria including donor selection criteria,		
	consent for Tooth donation, virus testing (HIV1/2, HBV & HBC)		
General Information			
Organism	Homo sapiens, human		
Biosafety level	1		
Disease	Normal		
Age	Lot Specific		
Gender	Lot-specific		
Ethnicity	Indian		
Applications	Applications for use include the study of stem cell biology, hematology,		
	transplantation, and oncology		
Product Format	Frozen (Customizable)		

Product Handling

Caution: The user should treat all human cells as potential pathogens. Wear protective clothing and eyewear. Practice appropriate disposal techniques for potentially pathogenic or biohazardous materials. For Research Use Only. Not for use in Clinical procedures.