

# **CERTIFICATE OF ANALYSIS**

#### **Product Information**

Product Name	TRANS-HSC-CBMNC	
Source	Discarded Human Umbilical Cord Blood	
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 & Results**

Test	Specification	Result
Mycoplasma	Negative	Negative
Appearance, Container Integrity	Conforms	Conforms
Cell Count	> 1.0x10 <sup>6</sup> viable cells/ml	>1.2x10 <sup>6</sup> viable cells/ml
Cell Viability	>90%	>90%
Biomarker CD34	>95% positive	100%
Endotoxin	<3 EU/mL	<3 EU/mL
Bio Burden – Sterility	Negative	Negative

## **Supporting Data**

Safety Data	Representative Final Product lots were found non-tumorigenic and	
	non-toxic	
Donor Specimen (DS)	This DS has met all release criteria including donor selection criteria,	
	consent for umbilical cord blood 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.