Certificate of Analysis

Slingshot Biosciences COA-44 Version: 1.0

TruCytes™ Lymphocyte Subsets Control (P/N: SSB-31-A) Certificate of Analysis

1. Certificate of Analysis

Scope	The product details below have not been cleared by the FDA for In Vitro Diagnostic use. These values are provided for Research Use Only. Not for use in diagnostic procedures.		
Product Lot	102184		
Date Issued	11DEC2024		
Expiration Date	MAY2026		

Population Type	WBC Type	% Population
All singlets gated on scatter & CD45		
Granulocytes CD45(+)	G	5
Monocytes CD45(+)	М	14
Lymphocytes CD45(+)	L	80
Monocytes gated on CD45+		
Classical Monocytes: CD45(+) CD14(+)	М	100
Lymphocytes gated on CD45+		
T Cells: CD45(+) CD3(+)	L	73
B Cells: CD45(+) CD19(+)	L	14
NK Cells: CD45(+) CD3(-) CD19(-)	L	12
T-cells from lymphocytes gated on CD45(+) CD3(+)		
T Helper: CD45(+) CD3(+) CD4(+)	L	68
T Cytotoxic: CD45(+) CD3(+) CD8(+)	L	32

Certificate	of Anal	ysis
-------------	---------	------

Slingshot Biosciences	COA-44
TruCvtes™ Lymphocyte Subsets Control (P/N: SSB-31-A) Certificate of Analysis	Version: 1.0

Natural Killer (NK) Cells from lymphocytes gated on CD45(+) CD3(-) CD19(-)		
NK Cells: CD45(+) CD16(+) CD56(+)	L	99

Gating Scheme					
	Gating Scheme				
Granulocytes (CD45)	Monocytes (CD45)	Lymphocytes (CD45)			
	Classical Monocytes (CD45, CD14)	T-Cells (CD45, CD3)		B-Cells (CD45, CD19)	Natural Killer (NK) (CD45, CD3-, CD19-)
		T Helper (CD45, CD3, CD4)	T Cytotoxic (CD45, CD3, CD8)		Natural Killer (NK) (CD45, CD16, CD56)

Approved by:



Quality Assurance