COA-18 Version: 3.0

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	101664
Date Issued	APR2024
Expiration Date	APR2025

Section A: Reactivity

Species	Reactivity Confirmed (Yes/No)		
Mouse	Yes		
Rat	Yes		
Hamster	Yes		
Rabbit	Yes		
Human	Yes		

Section B: MFI*

Population	MFI specification	Results (Pass/Fail)	
Mouse Positive (stained using Mouse IgG1 Anti-human CD3 FITC clone-OKT3)	≥ 400,000	Pass	
Rat Positive (stained using Rat IgG1 Anti-mouse CD25 FITC clone PC61.5)	≥ 400,000	Pass	
Hamster Positive (stained using Armenian Hamster Antimouse CD3e FITC; clone 145-2C11)	≥ 400,000	Pass	
Rabbit Positive (stained with Rabbit anti-human kappa FITC)	≥ 400,000	Pass	
Human Positive (stained with Human IgG1 FITC clone QA16A12)	≥ 400,000	Pass	

*when analy	zed using C	vtek Aurora 5	laser Cv	tometer unde	r recommended	gain settings

Approved by: Simon Au Quality Engineer 08 / 07 / 2024

Slingshot Biosciences Internal Part Number: 11-0618v1