

Certificate of Analysis

Name	CHO-K1/mouse VISTA	Cat. No.	M00633
Target	mouse VISTA		
Organism	Mus musculus		
Accession	Codon Optimized from NM_028732		
Host Cell	CHO-K1		
Description	CHO-K1 cells overexpressing mouse VIST of binding screening or immunogen	A protein for	application
Size	$1 \times 10^{6} \text{ cells/mL}$		
Volume	1 mL		
Date Frozen	2017-04-17		
Lot No.	B30151704		
Expiration Date	Not applicable		
Culture Medium	F-12K, 10% FBS, 8 µg/mL Puromycin		
Shipping Condition	Dry ice/Liquid nitrogen		
Storage Condition	Vapor phase of liquid nitrogen		

Test/Method	Specification	Result	
Post-freeze Viability			
Cell count using Trypan Blue stain method	$\geq 80\%$	Passed	
Growth Properties			
Visual observation method	Adherent	Adherent	
Test for Microbial Contamination			
Visual observation method	None observed	None observed	
Test for Mycoplasma Contamination			
Hoechst DNA stain (indirect) method	None detected	None detected	
Passage Stability			
Target expression by FACS	\geq 15 passages	Passed	

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Target Evaluation by Flow Cytometry

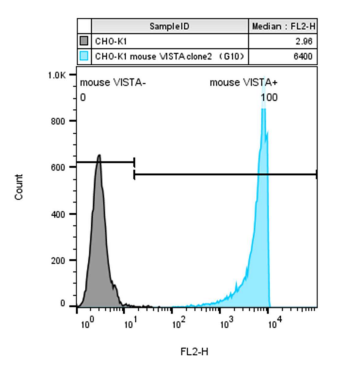


Figure 1. Flow cytometric analysis of CHO-K1/mouse VISTA stained with anti-mouse VISTA antibody (BioLegend, Cat. No.: 150204) after cell digestion using Accutase Cell Dissociation Reagent.

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