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Certificate Of Analysis

Background

KILR Bioassay cells are engineered to express an enhanced Prolabel (ePL) tagged housekeeping gene; some cell models may also overexpress an untagged version of an antigen of interest. Incubation of the KILR Bioassay cells with an antibody that recognizes the antigen of interest, and the desired effector cells results in immune cell-mediated death of the KILR Bioassay cells, releasing the ePL -tagged protein into the media. Addition of exogenous enzyme acceptor (EA) to the medium results in complementation of the β -galactosidase enzyme fragments, EA and ePL. The resulting functional enzyme will hydrolyze its substrate to generate a chemiluminescent signal .

Product Name	KILR Daudi Bioassay Cells	
Cryovial Label	KILR Daudi Bioassay Cells	
Bioassay Catalog #	97-1009Y025	
Bioassay Manufactured Lot #	23A1305	
Passage # @ Freezing	4	

Assay Information				
Target Species	Human			
Cell	Daudi			
KILR Cell Type	Burkitt's lymphoma			
CP Reagent	AssayComplete™ Cell Plating 39 Reagent (DiscoverX, 93-0563R39A)			
Control Antibody	Rituximab			
Ligand Diluent	AssayComplete™ Cell Plating 39 Reagent			
Detection Kit	KILR® Detection Kit (DiscoverX, 97-0001M)			
ADCC Target Cell Number	5,000			
ADCC Effector Type	KILR CD16			
ADCC Effector Species	Human			
ADCC Effector Cell Number	50,000			
ADCC Effector to Target Ratio	10:1			
ADCC Seeding Time	30			
ADCC Compound Inc Time	30			
ADCC Compound Inc Temp (°C)	37C			
ADCC Assay Inc Time	240			
ADCC Assay Inc Temp (°C)	37C			
KILR Detection Reag. Inc Time	1			

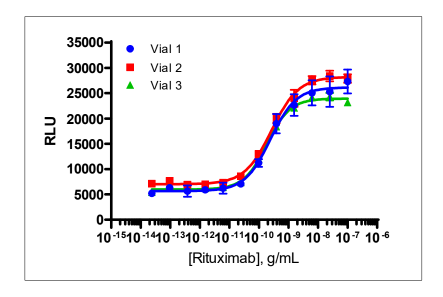
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Product Name KILR Daudi Bioassay Cells

Cell Density Information				
Cell Number (millions)	1.2			
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Fill Volume per Vial (mL)	0.1			
Cell Viability				
Viability at Initial Thaw (%)	79			
Mycoplasma and Sterility				
Mycoplasma Test	Passed			
Sterility Test	Passed			
Functional Performance (3 manufactured vials)				
S:B Ratio	Vial 1 5.2			
	Vial 2 3.9			
	Vial 3 4.3			
EC ₅₀ Check	Vial 1 2.5 x 10 ⁻¹⁰			
	Vial 2 2.7 x 10 ⁻¹⁰			
	Vial 3 1.9 x 10 ⁻¹⁰			



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Shipping and Storage Information			
Shipping Conditions	Dry Ice		
Storage Conditions	Short term (<24 hours): -80°C; Long term (>24 hours): Vapor phase of liquid nitrogen.		
Manufacturing Date	January 2023		
Expiration Date	January 2026		

Shelf life of over 3 years has been established for DiscoverX cell lines and Assay-Ready Cells in general, when stored in the vapor phase of liquid nitrogen.

Documented by / Date:		
Approved by / Date:		

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