

Certificate Of Analysis

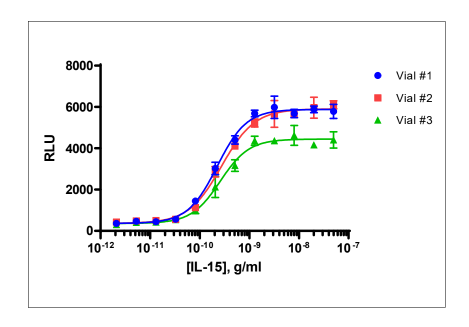
Background

PathHunter Pathway Reporter Bioassay cells are engineered to express an Enzyme Donor (ED) tagged reporter protein controlled by a pathway-inducible trascriptional response element. Pathway activation via endogenous or exogenous target results in induced expressions of the ED-tagged protein. Addition of exogenous Enzyme Acceptor (EA), and buffer, lyses the cell and forces complementation of the ED and EA enzyme fragments. This results in the formation of a functional enzyme that hydrolyzes substrate to generate a chemiluminescent signal.

Product Name	PathHunter® REH IL2RB-IL2RG STAT5 Signaling Pathway Reporter Cell Line	
Cryovial Label	IL-15 Reporter Bioassay Cells	
Bioassay Catalog Number	93-1178Y055	
Bioassay Manufactured Lot #	23K0208	
Passage # @ Freezing	6	
Assay Information	·	
Target 1	IL2RB	
Target Species	Human	
Target 1 Accession Number	NM_000878.3	
Target 1 Description	Interleukin 2 receptor, beta	
Reporter Response Element	STAT5	
Reporter Tag	ePL	
Cell	REH	
CP Reagent	AssayComplete™ Cell Plating 0 Reagent (DiscoverX, 93-0563R0A)	
Ligand	IL-15 (DiscoverX, 92-1265)	
Ligand Diluent	AssayComplete™ Protein Dilution Buffer	
Detection Kit	PathHunter® Detection Kit (DiscoverX, 93-0001)	
Cell Number/Well	5000	
Cell Seeding Time (hours)	0	
Ligand Inc Time (minutes)	960	
Agonist Inc Temperature (°C)	37	



	1			
Cell Density Information				
Cell Number (millions)	1.0			
Fill Volume per Vial (mL)	0.1			
Cell Viability				
Viability at Initial Thaw (%)	93			
Recovery After 48 Hours (%)	137			
Mycoplasma and Sterility				
Mycoplasma Test	Passed			
Sterility Test	Passed			
Functional Performance (3 manufactured vials)				
S:B Ratio	Vial 1 16.1			
	Vial 2 14.5			
	Vial 3 14.7			
EC ₅₀ Check	Vial 1 2.2 x 10 ⁻¹⁰			
	Vial 2 2.7 x 10 ⁻¹⁰			
	Vial 3 2.6 x 10 ⁻¹⁰			





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	October 2023	
Expiration Date	October 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:		

3

Generated on: January 10, 2024