

Certificate Of Analysis

Background

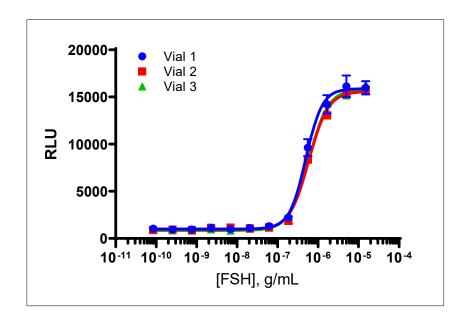
cAMP Hunter™ Bioassay cells are engineered to overexpress naturally Gi or Gs coupled, wildtype GPCRs and are designed to detect changes in intracellular cAMP levels in response to ligand stimulation of the receptor. These cells are designed to be used with the included HitHunter cAMP detection kit.

Product Name	cAMP Hunter™ CHO-K1 FSHR Bioassay Cells
Cryovial Label	CHO-K1 FSHR cAMP Bioassay Cells
Bioassay Catalog Number	95-0119Y2
Bioassay Manufactured Lot #	22D2005
Passage # @ Freezing	3

Assay Information	
Target	FSHR
Accession Number	NM_000145
Target Description	Follicle stimulating hormone receptor
Receptor Family	Glycoprotein hormone receptor
Coupling	Gs
Target Species	Human
Cell	CHO-K1
CP Reagent	AssayComplete™ Cell Plating 2 Reagent (DiscoverX, 93-0563R2A)
Ligand	FSH, Human (DiscoverX, 92-1166)
Ligand Diluent	AssayComplete™ cAMP Hunter Cell Assay Buffer
Detection Kit	HitHunter® cAMP Assay for Small Molecules (DiscoverX, 90-0075SM2)
Cell Number/Well	10,000
Cell Seeding Time (hours)	48
Ligand Inc. Time (minutes)	30
Agonist Inc Temperature (°C)	37



Cell Density Information				
Cell Number (millions)	1.2			
Fill Volume per Vial (mL)	0.1			
Cell Viability				
Viability at Initial Thaw (%)	97			
Recovery After 24 Hours (%)	143			
Mycoplasma and Sterility				
Mycoplasma Test	Passed			
Sterility Test	Passed			
Functional Performance (3 ma	nufactured vials)			
S:B Ratio	Vial 1 15.4			
	Vial 2 17.5			
	Vial 3 18.1			
EC ₅₀ (g/mL)	Vial 1 497.5 x 10 ⁻⁹			
	Vial 2 591.4 x 10 ⁻⁹			
	Vial 3 585.9 x 10 ⁻⁹			





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	April 2022	
Expiration Date	April 2025	

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:			